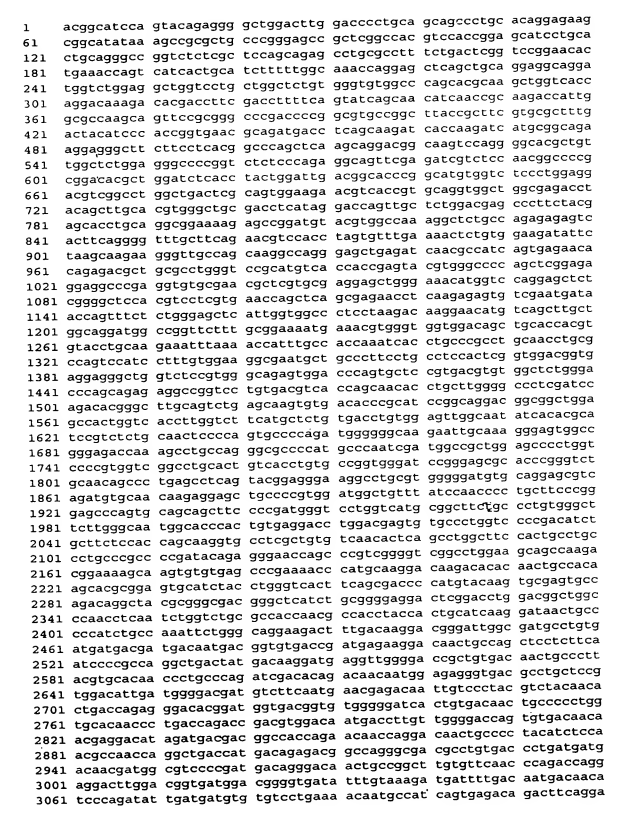
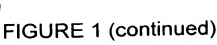
FIGURE 1





3121 acttccagat ggtccccttg gatcccaaag ggaccaccca aattgatccc aactgggtca 3181 ttegecatea aggeaaggag etggtteaga eageeaacte ggaeeeegge ategetgtag 3241 gttttgacga gtttgggtct gtggacttca gtggcacatt ctacgtaaac actgaccggg 3301 acgacgacta tgctggcttc gtctttggtt accagtcaag cagccgcttc tatgtggtga 3361 tgtggaagca ggtgacgcag acctactggg aggaccagcc cacgcgggcc tatggctact 3421 ccggcgtgtc cctcaaggtg gtgaactcca ccacggggac gggcgagcac ctgaggaacg 3481 cgctgtggca cacggggaac acgccggggc aggtgcgaac cttatggcac gaccccagga 3541 acattggctg gaaggactac acggcctata ggtggcacct gactcacagg cccaagaccg 3601 gctabatcag agtcttagtg catgaaggaa aacaggtcat ggcagactca ggacctatct 3661 atgaçcaaac ctacgctggc gggcggctgg gtctatttgt cttctctcaa gaaatggtct 3721 atttctcaga cctcaagtac gaatgcagag atatttaaac aagatttgct gcatttccgg 3781 caatgeeetg tgeatgeeat ggteeetaga caeeteagtt cattgtggte ettgeggett 3841 ctctctctag cagcacetec tgtcccttga ccttaactet gatggttctt caectectge 3901 cagcaaccc aaacccaagt gccttcagag gataaatatc aatggaactc agagatgaac 3961 atctaaccca ctagaggaaa ccagtttggt gatatatgag actttatgtg gagtgaaaat 4021 tgggcatgcc attacattgc tttttcttgt ttgtttaaaa agaatgacgt ttacatataa 4081 aatgtaatta cttattgtat ttatgtgtat atggagttga agggaatact gtgcataagc 4141 cattatgata aattaagcat gaaaaatatt gctgaactac ttttggtgct taaagttgtc 4201 actattcttg aattagagtt gctctacaat gacacacaaa tcccgctaaa taaattataa 4261 acaagggtca attcaaattt gaagtaatgt tttagtaagg agagattaga agacaacagg 4321 catagcaaat gacataagct accgattaac taatcggaac atgtaaaaca gttacaaaaa 4381 taaacgaact eteetettgt eetacaatga aageeeteat gtgeagtaga gatgeagttt 4441 catcaaagaa caaacatcct tgcaaatggg tgtgacgcgg ttccagatgt ggatttggca 4501 aaacctcatt taagtaaaag gttagcagag caaagtgcgg tgctttagct gctgcttgtg 4561 ccgttgtggc gtcggggagg ctcctgcctg agettccttc cccagctttg ctgcctgaga 4621 ggaaccagag cagacgcaca ggccggaaaa ggcgcatcta acgcgtatct aggctttggt 4681 aactgcggac aagttgcttt tacctgattt gatgatacat ttcattaagg ttccagttat 4741 aaatattttg ttaatattta ttaagtgact atagaatgca actccattta ccagtaactt 4801 attttaaata tgcctagtaa cacatatgta gtataatttc tagaaacaaa catctaataa 4861 gtatataatc ctgtgaaaat atgaggcttg ataatattag gttgtcacga tgaagcatgc 4921 tagaagetgt aacagaatac atagagaata atgaggagtt tatgatggaa eettaatata 4981 taatgttgcc agcgatttta gttcaatatt tgttactgtt atctatctgc tgtatatgga 5041 attetttaa tteaaaeget gaaaaegaat eageatttag tettgeeagg eacaeceaat 5101 aatcagtcat gtgtaatatg cacaagtttg tttttgtttt tgttttttt gttggttggt 5161 ttttttgctt taagttgcat gatctttctg caggaaatag tcactcatcc cactccacat 5221 aaggggttta gtaagagaag tetgtetgte tgatgatgga tagggggcaa atettttee 5281 cetttetgtt aatagteate acatttetat gecaaacagg aacgatecat aactttagte 5341 ttaatgtaca cattgcattt tgataaaatt aattttgttg tttcctttga ggttgatcgt 5401 tgtgttgttt tgctgcactt tttacttttt tgcgtgtgga gctgtattcc cgagacaacg 5461 aagcgttggg atacttcatt aaatgtagcg actgtcaaca gcgtgcaggt tttctgtttc 5521 tgtgttgtgg ggtcaaccgt acaatggtgt gggaatgacg atgatgtgaa tatttagaat 5581 gtaccatatt ttttgtaaat tatttatgtt tttctaaaca aatttatcgt ataggttgat 5641 gaaacgtcat gtgttttgcc aaagactgta aatatttatt tatgtgttca catggtcaaa 5701 atttcaccac tgaaaccctg cacttagcta gaacctcatt tttaaagatt aacaacagga 5761 aataaattgt aaaaaaggtt ttct

FIGURE 2

```
mvwrlvllal wvwpstqagh qdkdttfdlf sisninrkti gakqfrgpdp gvpayrfvrf
61 dyippvnadd lskitkimrq kegffltaql kqdgksrgtl lalegpglsq rqfeivsngp
121 adtldltywi dgtrhvvsle dvgladsqwk nvtvqvaget yslhvgcdli gpvaldepfy
181 ehlqaeksrm yvakgsares hfrgllqnvh lvfensvedi lskkgcqqgq gaeinaisen
241 tetlrlgphv tteyvgpsse rrpevcersc eelgnmvqel sglhvlvnql senlkrvsnd
301 nqflweligg ppktrnmsac wqdgrffaen etwvvdsctt ctckkfktic hqitcppatc
361 aspsfvegec cpsclhsvdg eegwspwaew tqcsvtcgsg tqqrgrscdv tsntclgpsi
421 qtracslskc dtrirqdggw shwspwsscs vtcgvgnitr irlcnspvpq mggknckgsg
481 retkacqqap cpidgrwspw spwsactvtc aggirertrv cnspepqygg kacvgdvqer
541 qmcnkrscpv dgclsnpcfp gaqcssfpdg swscgfcpvg flgngthced ldecalvpdi
601 cfstskyprc vntqpgfhcl pcppryrgnq pvgvgleaak tekqvcepen pckdkthnch
661 khaeciylgh fsdpmykcec qtgyagdgli cgedsdldgw pnlnlvcatn atyhcikdnc
721 phlpnsgqed fdkdgigdac dddddndgvt dekdncqllf nprqadydkd evgdrcdncp
781 yvhnpaqidt dnngegdacs vdidgddvfn erdncpyvyn tdqrdtdgdg vgdhcdncpl
841 vhnpdqtdvd ndlvgdqcdn nedidddghq nnqdncpyis nanqadhdrd gqgdacdpdd
901 dndgvpddrd ncrlvfnpdq edldgdgrgd ickddfdndn ipdiddvcpe nnaisetdfr
961 nfqmvpldpk gttqidpnwv irhqgkelvq tansdpgiav gfdefgsvdf sgtfyvntdr
1021 dddyagfvfg yqsssrfyvv mwkqvtqtyw edqptraygy sgvslkvvns ttgtgehlrn
1081 alwhtgntpg qvrtlwhdpr nigwkdytay rwhlthrpkt gyirvlvheg kqvmadsgpi
1141 ydqtyaggrl glfvfsqemv yfsdlkyecr di
```

FIGURE 3

1	actttcttgc	tgctctgcct	gcatggacct	gtgacaggca	tcatctatng	aatctcatgn
61	agcgtcgact	ccctgcccca	ggcattggtg	agtggcaagt	gagagctgct	cacaggcatc
121	aaagggtcaa	aataqcaccc	aaggccgggc	atgannncac	gcctgtaatc	ccagtactt
181	gggaggctga	ggtaggcgga	tcacctgagg	tcaggagctc	aaagccagcc	tggccaacat
241	ggagaaaccc	cqtctctact	aaaaatacaa	aaattagctg	ggtgtggtgg	tgtgtgcctg
301	taatcccagc	tacttggagg	ctgaggcagg	agaataactt	gaacccggga	ggcaaaagtt
361	gcagtgagca	agattgcacc	attgcactcg	agcctgggga	aaaagagcaa	gactccatct
421	сааааааааа	aaaaaaaaat	tqcacctaag	cccaagccca	gaaggtggcc	ccgaacctgg
481	accttccttt	gaagccaggc	ctqqtatttg	ccaagatcgt	gcctcctgcc	cccacatcac
541	caadgttaac	toccetccat	tagctggtgc	tgcctgggtg	ctgcgtgggc	gctggcgtgt
601	gaaatggcaa	catgaggccg	totctactga	gccaggcatc	ttagtgcttt	acacagagaa
661	grgaaacctc	ctagcaaccc	tgtgagttag	gtaccatttg	attcccattt	ttcagataag
721	gaaaccaagg	cacaaagtgg	ttggtaggtg	gactaaggtc	acccaacaaa	tggaggcaaa
781	acadacaca	tataccacc	aggagccacc	agctgtccct	ccttctccat	cccacagact
841	acatasaacc	ctgggctact	ctggctggat	ggtatcaagt	gtcacattct	gtggagccag
901	gegegaagee	caatcottta	atcccaaatc	ttttattgtg	tttgttttgt	tttgttttga
961	cagageeete	ctctatcatc	caggetggag	tgctgtggtg	caatctcagc	tcactgcaac
1021	ctctcctcc	tagattcaaa	tgattctcct	gcctcatcct	ccctagtagc	tgggactaca
1021	agtacacacc	accaageced	gctaattttt	gtattttttg	ttgagacggg	gtttcaccat
1101	ggtgtgtatt	ctggttatga	actectgace	tcaaatgatc	tgcctgcctc	agcctcccaa
1201	actactage	ttacacacat	gagccaccat	gcctggccta	atcccaaatc	ttaaacctac
1201	ttttcctggta	tetaceteta	gtgaaatcaa	agatecetee	qctgctgtcc	ctatgggaat
1201	atagaaaaa	atgacacctc	traccaacte	tgggtggccc	ctctqqtctg	gtcctttgct
1321	gradacagag	tcaactcctc	ctcaacaccc	ctcttctcca	gccctgctgc	cactctcccc
1301	agetgagtag	agacctcat	catttcccac	tgggccccct	cttctcqtcc	ccccagtccc
1441	tratagetac	ntccatttat	trattctnat	tttgnnagac	ggagttttgc	tcttgttgcc
1501	checcecag	tacaataaca	cgatctcagc	tcactgcaac	ctctgcctcc	caggttcaag
1601	caageeggag	tacctcaacc	toccaagtag	ctgggattac	aggcatgcac	caccacaccc
1621	gacteettt	ngtatttta	gragaggtgg	ggtttctcca	tgttggtcan	ggctggtctc
1741	ggccaacccc	cctcaggtga	tocacctgcc	tcagcctgcc	aaagtgctgg	gattnacagg
1001	cataancanc	tantancect	gcccctagtc	cattttttt	ttttttaatt	gatcattctt
1061	agatatttat	cacsasaaaa	gatttggcag	ggtcacagga	caatagtgga	gggaaggtca
1001	gggtgttttt	aactcaacaa	aggictctgg	ttttcctagg	cagaggaccc	tgtggccttc
1921	cacaatattt	atatectaa	gtacttgaga	ttagggagtg	gtgatgactc	ttaaggagca
2041	tactacette	aagcatctgt	ttaacaaagc	acatcttgca	ccgcccttaa	tccattcaac
2101	cetaaataa	tacaccacat	gtttcagaga	gcacagggtt	gggggtaagg	tcacagatca
2101	acaggatece	aaggcagaag	aatttttctt	agtacagaac	aaaatgaaaa	gtctcccacg
2221	tctacctctt	tctacacaga	cacqqcaacc	atccgatttc	tcaatctttt	ccccaccctt
2221	ccccctttc	tattccacaa	aaccgccatt	gtcatcatgg	cccgttctca	atgagctgtt
2201	gggtacacct	cccagaccgg	ataataacca	ggcagagggg	ctcctcactt	cccagtaggg
2401	acaaccaaac	agagggggg	ctcancetee	cggacggggc	ggctggccgg	gcggggggct
2461	geggeeggge	cctccctccc	ggacggggcg	gccggccagg	cagaggggct	cctcacttcc
2501	cantagggg	aaccaaacaa	aggcgcccct	cacctcccgg	acagggcggc	tggccgggca
2521	agaggatast	cccccacct	ccctcccqqa	cggggaggct	ggccgggcgg	ggggctgacc
2501	cccctascc	ccccacctc	cctcccqqac	ggggcggctg	gctgggcggg	gggctgaccc
2701	ccacacctcc	ctcccggacg	gggcagctgg	ccaaacaaaa	ggctgacccc	cccacctccc
2761	tectagaea	agcggctgg	cgggcagag	ggctcctcac	ttcccagtag	gggcggccgg
2001	. ccccygacgg	ccctcacctc	ccadacaaa	gegetggeeg	ggncaggggg	ctgatcgccc
2021	. gcagaggcgc cacnctccct	CCCddacaaa	gaggetgge	agacagaaaa	ctgaccccc	cacctccctg
2001	CCGGACGAGG	taactaccas	gcagagacg	tecteactte	ccagacgggg	tggcttctgg
3001	. acqqatqqq	tecteactic	tcagacggg	g cggttgccgg	gcggagggt	tcctcacttc
3001	. acggacgggc					

3061 tcagaggggg cggccgggca gagacgctcc tcacatcccg gacggggggg cagggcagag
3121 gtgctcccca catctcagac gatgggcggc cgggcagatg ggatggcggc caggcagaga 3181 ggatggctgc agggaagagg cgctcctcac ttcctagatg ggatggcggc caggcagaga 3181 ggatggctgc agggaagaggc ggtcctcact tcccagacgg
3181 ggatggctgc agggaagagg cgctcttat teeestayary 33 so sale teecagacgg 3241 cgctcctcac gtcccagacg atgggcggct gggcagagac gctcctcact teecagacgg 3241 cgctcctcac gtcccagacg atgggcggct gggcagtttggg aggccaaggc aggctgctgg
3241 cgctcctcac gtcccagacg atgggtggct gggctggg aggccaaggc aggctgctgg 3301 ggtggcggcc gggcagaggc tgcaatctcg gcactttgga aggccaaggc aggctgctga
3361 gaggtgaagg tigtagcgag ccgagatede goodaly 3421 gcacggagtg aacgagacte cgtctgcaat cccggccaaca cagcaaaacc ccgtctccac
3481 atcactegeg gitaggaget ggagactage eeggegeac etgeaatege aggeagtegg 3541 caaaaaaata egaaaaceag teaggtgtgg eggegegeac etgeagetegg eatcagaggg
3541 caaaaaaata cgaaaaccag tcaggtgtgg cggoggcagc ttcagctcgg catcagaggg 3601 caggctgagg caggagaatc aggcagcagt accgtccagc ttcagctcgg catcagaggg 3601 caggctgagg caggagagaccg tggggagagg gagagggaga gggagggaga
3601 caggctgagg caggagaatc aggcagcage decageragg gagagggaga gggagggaga 3661 angaccgtgg agagagggag agggagageta gtccatttt atanneatgg etetgaggat
3661 angaccgtgg agagaggga agggagageta gtccattttt atanncatgg ctctgaggat 3721 gggagaggga gagggagagg gagagageta taggggggtg ccccggtgtc tcatcacctt
3721 gggagaggga gagggagagg gagaggget geocett ceeeggtgte teateacett 3781 geteeaatet gaccacaget tetgtteaet tagegeeetg eeeeggtgte geetetgeet
3781 getecaatet gaccacaget telgiteaet eagageert teetgegtg geetetgeet 3841 ggggataaaa tecacactet gagagtgagt geaaagteet teetggegtg geetetgeet 3841 ggggataaaa tecacactet gagagtgagt geaaagteet etattagtge etecegatgg
3841 ggggataaaa tecacaetet gagagtgagt gedatge 3901 cetecattte etcaggeett getetaceae acaagteeet etattagtge etceegatgg
3901 cctccatttc ctcaggcctt gctctactae ddaggoodd agtcagcaat aaagaggcaa 3961 ccagctccct ggcagggctg atagtgataa aatgttcagt agtcagcca agttgccagc
3961 ccagetecet ggeaggetg ataytgataa ddayooniy gatateageea agttgeeage 4021 aaacageaac actgatttat agatatgaaa tcaaccagat gtateageea agttgeeage
4021 aaacagcaac actgatttat agatatgaaa tedabbagat 5 4081 atteettet tggtcacaat atettttatt ccaaacatec tttetattta tttttttaa 4081 atteettet tggtcacaat atettttata gggggggagaa taaggggacta tttttttaa
4081 attectitet tggteacaat atettitati edadoude 4081 attectitet tggteacaat atettitata 4141 ttaagattit attactiett ttgtaaaacg gtggtgagaa taagggacta tttttttaa 4141 ttaagattit attactiett tgcaacteta gtaagactee actgggaget
4141 ttaagatttt attacttctt tigtaaaacg geggester geaagactcc actgggagct
4201 atgtccttac ttggcaaact adadacted agccccannn nnnnnnnnn nnnnncngac
4201 atgtccttac ttggcaaact addadatgtt tgdatatet 4261 caggggctgg ggtgcctgat ctggccctaa agccccannn nnnnnnnnn nnnnncngac 4261 caggggctgg ggtgcctgat ctggccctaa agcccannn nnnnnnnnn nnnnncngac 4321 actgacctgg tgcctgcgtg attcttcttc attgttccca gacaggggcc aggaaatgga
4321 actgacctgg tgcctgcgtg attcttctc actgateatc tgcctctgga agcccagaga
4321 actgacctgg tgcctgcgtg attcttttt actgatett gcctctgga agcccagaga 4381 atgaaagcag ccactgtctg aagagctg agggaaggga
4381 atgaaagcag ccactgtctg aagagctgga gacadaacag gagagactgt gacagagaag 4441 acctcggctc agacagaagg acagaggaac aaaacagcct gcagtgggag cagagacaga
4441 accteggete agacagaagg acagagaceg agggaagget geagtgggag cagagacaga 4501 cagaggaggg tgacagagte agggaggaggaggaggaggaggaggaggaggaggaggag
4501 cagaggaggg tgacagagtc agggaggagg agggaagggg agggacggag ggagggacaa 4561 aatgtggggg acceacaggg anggggaggg agggaagggag ggcaccetec teetgttgge
4561 aatgtggggg acceacaggg anggggaggg agggagaga ggcaccetec teetgttgge 4621 etgeegteea agtggetgtg agageetggg getggggaga geaaatteat etttgggtee
4621 ctgccgtcca agtggctgtg agagcctgg gccgggagaagaa gcaaattcat ctttgggtcc 4681 ttctcataca gtctctatca ggggacccag gcaggtcctc tqaaggggtc tctggcccca
4681 ttctcataca gtctctatca ggggacctag gadddayar 5 4741 accettcage tetagaagte tagggeetgg ceaggteete tgaaggggte tetaggeecea 4741 accettcage tetagaagte tagggeege caaggeette teaagageee ttcagtaaat
4741 accetteage tetagaagte tagggeeteg edaggeette teaagageee tteagtaaat 4801 ggeagettee tgeeceeetg egtggeeee eaageeette teaagagee tteagtaaat
4801 ggcagettee tgeeceeetg egtggeetee edagetaan teetagggg agaaaatgae 4861 aaatteaetg gaagacatea atgatgggte ataggaggtg tteetagggg agaaaatgae 4861 acatteaetg gaagacatet getttaagaa geacetettg gecaggegea
4861 aaattcactg gaagacatca atgatgggtc acaggaga gcacctcttg gccaggcgca 4921 atttagtttt tagctcactt ggagccattt gctttaagaa gcacctcttg gccaggcga
4921 atttagtttt tageteactt ggagetatte geodeans 3 4981 gtgactcacg cetgtaatee caacagtttg ggaggeegag gtgggeggat caectgaggt 4981 gtgactcacg cetgtaatee caacagtttg gtgaaaceet gtnetetaet aaaaatacaa
4981 gtgactcacg cetgtaatec caacagtitig ggaggooga 5 555 ctactactacaa 5041 caggagttca agaccagect ggtcaacatg gtgaaacect gtnetetact aaaaaatacaa 5041 caggagttca agaccagect ggtcaacatg taatecoage tgettgggag getgaggtga
5041 caggagttca agaccagect ggteaacatg gegagate gettgggag getgaggtga 5101 aaattagttg ggtgtggtgg catgtggagg tgcagtgage tgagatcaca ccactgcatt
5101 aaattagttg ggtgtggtgg catgtgtctg taabbourg gagatcaca ccactgcatt 5161 gagaatcgct tgaactcagg aggtggaggc tgcagtgagc tgagatcaca ccactgcatt
5161 gagaatcgct tgaactcagg aggtggagge tgaaaaaacaa aaaacaaaaa cgaagcacct 5221 ccagcctggg tgacacagtg agactatgtcaca ggcaaaatgc ctcatgttgt ggggaatgtg
5221 ccagcctggg tgacacagtg agactatgte tadddddda accagtgtg ggggaatgtg 5281 cttgagagag ctttgcatgc agatgtcaca ggcaaaatgc ctcatgttgt ggggaatgtg
5281 cttgagagag ctttgcatgc agatgctata ggcaddags 5341 gcagtggact tctggggcca ggctgaggcc cccacgtgct gtcccccttg ggagcagggc 5341 gcagtggact tctgggggca tgccttctct
5341 gcagtggact tctggggcca ggctgaggce cecuagggras gtgggggcaa tgccttctct 5401 agggtnggct gggttgacag atgtgcagag aaggagagaaa gtgggggcaa tgccttctct
5401 agggtngget gggttgacag atgtgeagag aaggettetga ggagagaeee taagaggaet 5461 etgatggtea getggeggga aaggeteeag gggettetga geaegtggge aetgtgggg
5461 ctgatggtca gctggcggga aaggeteeag gggggetet gctgacctg gcacgtgggc actgtggggg 5521 ctggatgggc ctcggctggg ggnaggetgg tgctgacctg gcacgtgggc actaaagagc
5521 ctggatgggc ctcggctggg ggnaggtgtcat gggggggtctt tacactgggt actaaagagc 5581 tgcaatgggg gacagtgtgg gaggtgtcat gggggga atcacatttg ctgctgtgtc caggcaagga
5581 tgcaatgggg gacagtgtgg gaggtgtcat ggggggta etgctgtgtc caggcaagga 5641 ttaggagcct gagctacctg gtgtggggca atcacatttg ctgctgtgtc caggcaagga
5641 ttaggagect gagetacetg grgrygygea accadators 5701 ggageaggtg ggettggace ecaaagtgae atgaagtgge eaggaetgag egetgggeaa 5701 ggageaggtg ggettggace ecaaagtgae aggeetatg gaaggggaga
5701 ggagcaggtg ggcttggacc ccaaagtgac acgatgaaga agggcctatg gaaggggaga 5761 acgtgagccc cagggggtgc ttggatttat cagctgaaga agggcctatg gacatcacct
5761 acgtgagccc cagggggtgc tiggatttat cagotgaast sociggacct gacatcacct 5821 aaacaatcct ccagacagat gagagcactc agtcacatcc acctggacct gacatcacct
5821 aaacaatcct ccagacagat gagagcacte ageodoure see 5881 cccaggctgt gcaggggcac acacagaact ggaatgggta atgacttatt agagcctcct 5881 cccaggctgt gcaggggcac acacagaact ggaatgggta atgacttatt agagcctctt
5881 cccaggetgt gcaggggcac acacagaact ggaccsgs 5941 tccaacaget gtgggccctg gaacctaaga acccaccttt ggagaacatt tttgggtctg
5941 tocaacaget gtgggccctg gaacetaaga decodoor 355 control actititisetg 6001 agagetitga ggccaggeet tgagacaaac ccaeccagaa gccctgaget actititisetg
6001 agagetttga ggecaggeet tgagataaat eesteedayaa s 6061 taagagtagg nagggeeetg eeeetgetee aggageegee eettgateee tggaagagaa 6061 taagagtagg nagggeetg eegagateg agtecagagg etgagateag etggaacegg
6061 taagagtagg nagggccctg cccctgctcc aggaggegegegegegegegegegegegegegegegege

6181 gccaccagct gagcgtgtga	ttcctctggc	tccaggccac	ctctgagggt	ctcccaatgg
6181 gccaccagct gagcgtgtga 6241 ctgggaggga ttagaggact	ataacttctt	gggtgaggga	gcctctgggt	tacagtcacc
6301 gtgccctttg aatctaatct	gctctcgaca	agaatcagct	gacctgatag	gcatgctcag
6301 gtgccctttg aatctaatct	gccaagagaa	gcataaggat	ggagtagagg	agggagcaga
6481 gaggagtcac gaagttcagt 6541 cctgcagttt tggctcagaa	carccaccac	atcctcactg	ctctcctggg	atgagaaggt
6601 gggtggagaa ccaggggctt 6661 aaacctcaga gcctcacagg	ctttgaacaa	agtgcaggag	tcccagccct	gccatttatg
6721 gegggtteet ggeggtgate 6781 aaggeeatga teatecetta	agecaecaec	rgcacacttq	cttccctgtc	cnnnnntaga
6841 cagctgggnn nngctgttec 6901 actgacctac caacttaggg	egetetege	agaggtaggg	atggaggaca	ctctggggat
6901 actgacetae caacttaggg	agaaaagegg	adadadddd	ccagggcaat	gcaatgctgg
7381 gggagtcacc teccetagae 7441 ctteetagtg eececaacaa	gtgcctgccc	cotoscatct	grafttcaaa	acacatgcag
7441 cttcctagtg cccccaacaa 7501 ctcttcttca tgctgcttgt	: taggttgaaa	cataacaccc	gracaatete	agctcactgc
7561 teaggtttet gtgcatgtgt 7621 aaceteetee tettgggtte	aagcaattct	egigetteag	trttgtatt	ttttttagtg
7681 acaggcatgc accaccacgc 7741 gangatgggt ttcgccant	g ttggccaggo	tggtetggaa	adccaccaca	cccagacgtt
7741 gangatgggt ttcgccant	a gttctgggat	tacaggigig	tracatgaaa	gcagacacct
7801 geetgeettg gettgeeda 7861 agtttaettt ttaattee	t gtctacccac		aagcaggtag	cagtaagcct
7921 tgtgtgtctg atctgttac 7981 ttgttggaag aaaggaagg	a gagaaaatg	g accudences	cetetaaete	caggcaatca
8041 cgtgctgatg tgcagectg 8101 tcatggaaag ggcggcctc	c ccagagggc	geetgggaat	s ctaccatac	acctcctttg
8101 tcatggaaag ggcggcctc 8161 cccattncct ttggctgcc	t cttgcctgt	g gegeedayy	attecetta	gcccagcaga
8161 cccattncct ttggctgcc 8221 tgaagetggt ccccagccc	t gcttatcag	c cccatguece	actcacage	ggtaatccca
8221 tgaagetggt ceecageed 8281 ggtaaaagtg getaagtgg	c ttaactggg	c caggiggag	ggcccacgo.	accageetga
8281 ggtaaaagtg gctaagtgg 8341 gcactttggg aggccaagg	c gggtggatc	a cctgaggtc	t tagggeesse:	tggtggtgca
8401 ccaacatgga gaaaccccg 8461 ttcctgtaat cccagctad	t tgggaggct	g aggcaggag	accaceega.	a aactccqtct
8461 ttcctgtaat cccagctad 8521 ggcggttgca gtgagctgt	c attgcacto	c agectggae	a aggagages	c ctccctcttg
8521 ggcggttgca gtgagctgt 8581 taaaaaaaaa aaaaaggtg	g cttaactgt	c ctctctgtc	a cagactoac	c agecttgggg
8581 taaaaaaaaa aaaaaggt 8641 ccccagtggt atttggct	et tttgtctgt	c ttgttttt	c cagacogae	c cttccccca
8641 ccccagtggt atttggcto 8701 ttaaccaggg gcagggtg	ac aactcacag	g caatgacyt	a acticagees	g ccttgcaggt
8701 ttaaccaggg gcagggtg 8761 cactccagag gctgcagg	tg actcagggt	c ttcgtcggu	g gccccggaa	a agactactgc
8761 cactccagag gctgcagg 8821 gccctgccac atggccgc	tg tgctgctgg	ge tgetetgad	g ggccccgcc	a rraattqqtc
8821 geoetgecae atggeege 8881 ttteetgtee ceteecee	ga agctgggag	ga tggatttco	otorgayus	ic aggcccggaa
8881 tttcctgtcc cctccccc 8941 tattttaagc tcatcaaa	gt agcctcgta	ac tttcaagt	c cccagggag	ra gactatatet
8941 tattttaagc tcatcaaa 9001 gatgatacct gcggactt	aa ggctgctc	ca ctgcaggai	a tygggtegg	re tragetecta
9001 gatgatacet geggaett 9061 gtcaattgtg aggteeet	ca gggcaggc	cc cctcctgag	go tygacagg	c cogcaaatcc
9061 gtcaattgtg aggtccct 9121 agtgctgatt ctgcaggc	tg tggctcag	tt ctgcacta	to accordant	ca goottocott
9121 agtgctgatt ctgcaggc 9181 tcatgaaaat aagcctgg	ga gccccgag	gg ttgcaggt	ta geeceeta	ct atctctqccq
9181 tcatgaaaat aageetgg 9241 gcatcateet tgeteete	ta accaggga	ca ctcctgcc	to occorra	CC 40000033-5

```
9301 ggttaacacc tgagcatctt ctggctcgat aattctgtca tgacccaata cgccttccct
9361 gacceteaca tetgggttga gggeetteet atgeeetgta cetaateetg gtttteeete
9421 tgtaaggtgg tcagagatgg gcttgggcag agtagtttca aaggctctcc ccaaatctct
9481 gtgcagetee eetgaetgaa ggeetgtgag aacagggtgg tgeetgtett gttcaetgtt
9541 ccccaatacc tcacctagtg cctggcacag agaaggtaca aaaataaaac tttcccaaga
9601 atgaatggtg tgcatttgaa tcttatagtg tctgaggact ggggaaccat ctcttatccc
9661 tttgtatcct ctgctgccca aggtcagggc ctctgcctga agtccctact gaatgagggt
9721 taactggttc agagatgagg gaggaagcca ttgctgggag gggctagaan ctgggcccct
9781 gecettecca caccegagea agageagtag gattgteaga tgaaacaeag gacatetget
9841 cacatgtgag gaatacatct tttttttaag acagattctc tctctgtcac cccaggnctg
9901 gangigcagt ggcatgatct tggctcattt caacctctac ctcttgggtt catgccattc
9961 teetgtegta geeteeceag tagetgggat taeaggeate caccaccatg eetggetaat
10021 tgttgtgttt ttagtagaga cagggttttg cctcattggc aggctggtct tggactcctg
10081 acctcaagtg atccgctcac ctcagcctcc caanagtgct gggattacag gcatgagcca
10141 tggcacccag ctggaataca tctttagtat actgcatgta atatttggga catgctcatg
10201 ctgaaaaaac taactgaatt tgaatttttt tttggttttc tttttttgag atggagtctc
10261 actccattgc ccaggetgga gtgcagtggc acaatettgg etcaetgcaa eetcegeete
10321 ctgggttcaa gcaattctcc tgtctcagcc tcccaagtag ctgggattac aggtgcctgc
10381 caccttgccc agctaatttt tgtattttta gtagagacgg ggtttcacct tgttggtcag
10441 getggteteg aactettgae etcaggtgat ceaeceaeet eggeateeea aagtgetggg
10501 attacaggtg tgagccaccg cacccggcct gaatttgaat ttaactggga agccttttt
10561 tattttttcc tettetttet gaatetggta accetageaa gggagaagtg actagecagg
10621 tgccaggtgg gtctacggcc tgagtctcca gctctctatt cacattctgc ctgcttcctt
10681 gatgetteet ceteettaaa tgetttetgt cagagaccag ggggeactet aggeetgget
10741 gcccagcacg cggaatccag gagcactcct acctcctaat ccctgcccca gctgccctct
10801 ggatggtcag ggaaggcctg aggaggtgat gtttgagctg agatttgaga gaatgtgacc
10861 agagatgatc caggaaagaa cattccatgg agaggtggga gtgaacttgg tgcatctgaa
10921 aacagaaagg ctagcgtggt tctgcgatgt gggaagggag tggaaacatg gaaacacagt
10981 cagcatttcc ttttttttt tttttttt ttgagacgga gttttgctct tgttgtccag
11041 gctggagtgt aatggcgcgg tcttggctca ccacaacctc tgcctcctgg gttcaagtga
11101 ttetettgee teageeteeg gagtagetgg gattacagge atgtgeeace eegeeegget
11161 aattttgtat ttttagtaga gatggggttt ctccacgttg gtcaggctgg tctctagctc
11221 ccgatctcag gtgatccgcc cgcctcggcc tcccaaagtg ctgggattac aggcgttagc
11281 acnaactcag gaggccctgg aactcatctt gtgccactca agaaagggca ggaggggtcc
11341 teteetttee cacettteee aagetgaagg actgeacaet teteaggett ecaaggeagg
 11401 agcttcggca gcaggaacag ggttgcaagg tagttagtct gggtgtctgt cgtcctgggt
 11461 tgggacatct gggagctggg gcaaggcctc tgggccctag tgccagagag cagtttggtg
 11521 gcgttgcctg ttctttaaaa tgggttaggt gtagccatga gcccccccat gcagcgggtg
 11581 tgcaggcete teceteagte agaacaeeet caeeeaeeee teeeeaettg aageaggeee
 11641 ttgagaacac tgctggcagg gaggcggctg ctcttcctcc taagggaaaa gcctgcagcc
 11701 ccgtgctgct gggccgtggg gtgaggggga agccaaaggg cccctatcac ccctcagcag
 11761 gagtetetee tggetttgga aggggetgaa ggeeegggng eteteacgag ggaacteage
 11821 cetgeteage eggteaggae tecteeteca egtetaaate cacagaccaa acaaaggaca
 11881 tggctcagtt ccaccttcaa tccacaggga ttctgcctgt tagcacgcta aggaaactgt
 11941 ttcttacttt aaattatcca ttaatttcct ccaactgaaa gatactctac aaattttctg
 12001 ttgttggagg gtttaagctt ggtccctctg agggggtggg ccctgctgtg tcggcccctt
 12061 gtgtctgctc gtggaaggtg tgccatgtgc caccgtgtgc catatgcagc tgacacgcct
 12121 gtgcgtctcg cctggcgctg gagactgctc tctgtgtact aagcgagtac tggatcccca
 12181 gggcctatct tgcccactgc ctgtggcaat nacacaggca atacacaaag cgcattcaag
 12241 taagcaggtc tecetgeece eeggeeteec agaacetegg tgeetggagg geaggntggg
 12301 ggnagggcgt tcctgaatgg aggccggttt ccctctgcgg ggaggaaacc ccatttccct
 12361 cctacccta ggcgcttgct acatctggcc cggcatcaga caggaaagaa ccctttcttc
```

12421	ccagettgta	qqaaqtctga	gctgggcccc	ttatctaccc	acagcacttc o	tggaccggg
		~~~~t ~~~~	acancradiic	LCCCAACCCC	99000000	J J J
		~~~+++~~~~	annouaauct	qcqqacqge~	-3	
			CCCGAAGGGCC	active	7773333	
		~ + ~ + ~ ~ + ~ ~ + ~ + ~ + ~ + ~ + ~ +	ccccataaa	auctagggia		555
		~~~~+~~~~	addcccuaac	Cadaccadac	wcc	
		~~~~~~~~~	acadddaaua	auutuuuuu	cagaaaaaaaa	,, , ,,
		~~~~~~~~~~	raccaauccu.	uuuaauuuu	3-333 2	
		~~~~~~~~	acaar aacca	Caaccaacca	~~	33
		t accessore	anccacaacc	qcqqqqaccc	JJ ~~ ~ J ~ J	JJJ -
		+ 2000002011	CCGGGGGGGGG	ayacaccyce	045000	
			caacccaaa	aaccygccuu	909	J J J T T T T
			addeddecte	ucacccqcc		5
		. atacaataca	CEECCCAUAC		9555	
		. ~~~~~~cttt	aragaritud	Lyacticage	~~~	
_			- attraaradc	Ladiyaaaaa	aaaaaaaa	
			. FFFCFCCCQQ	Luadatttyu	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	
			·	LLaLLactice	CCCGCCC	
			andrai alu	Lacaacaca		_
			a rarradacaa	I GCCGGCCC		_
			שטהוחתרואטנ	l allacayacy	1	
			r cacroooaaa	a aducacion	x	
			a rarcacada	Laaaaqcaq	, ccaccj-j	
		attac	r aracadduu	Laatuuutuu	u cugumjj.	J J -
			+ aacreceq	i. duccecaaa	c cccacgog	
_			a ddaccadal	L LCGLLLLLY	C ~~~~~~	•
			t ccadararc	C LCCACCCA	c uqueenjj	
			• •	C LLLCALYYY	C C9 C033	
			is seasaraai	a acaaccyy	·	, , ,
			is agarradec	a uucatege	g ageaeger.	· ·
1544	21 grecerace	at ctgaggcag	q agaattgct	t ggacccgga	a ggcagaggt	t gcggtgacco
T346	or ceedaday	g= ==g=gu>+t				

-

```
15541 gagatettge cattgeacte cageeteaaa aaaaaaaaa ttaataaaaa ttatatttta
15601 caactgcatt ggtataaata caagtatagt ccagactgga ttacaattaa ttttaaaaac
15661 aaaacatttt agggetgget catgtetgte tgtaateeca gagetttggg aggetgggge
15721 aggaggactg cttgagacca ggagtttgag actagcctgc acaacatagt gagaccctat
15781 ctctccaaaa aaagaaaaaa ttaactgggc atttcagcat agctgtagtt ccagctactt
15841 gagaggetga ggtgggagga tecetegage ecaggagtte gaggetgetg tgagetatga
15901 tcatgccatc gtattccagc ctgggtgaca gaggtagaca ctgttaacaa caacaacaaa
15961 aaaattaatt aaaataagtt ttaaaaaatt gcaacatttt cctcaaccct aaatgttcat
16021 ttttttcttc tgattttcat ggaaatggaa acattttggt ttgtaagcat tgggagccct
16081 ctgtcttgtg ggagaaagga gctcagtgtt tgacttcagg ctctgctgct tcctgggtac
16141 ctagtteett ggtaeetggt ecaageagee tggataeeee gggteeetgg getgeetggg
16201 ccaggacage egeectagga taaatggaaa tgeageeeet geggettgtt eaceeteetg
16261 taatgccttc tctcttaccc tttggtcagg gcctggtgtc tctgcatgca ccagggctta
16321 gtgccatgct ggtacaagcg tggggaggat gcaggaggac tggcatggga tggggagcac
16381 tgcctgggaa gccccttctt cctggggcta ctggggtgct aagaaagtac cctaatagct
16441 cacaccacac tttgctttct ccttcatcac atgctaggac gctctagggc aattgagctg
16501 ttttcccctt cacccatcaa gaagagatat cggcctttcc gcagtcacag tctttcctaa
16561 ctcaattcaa actctgctgt tgataaggag ggctgtagcc agcccaggct gcccgcttcc
16621 cagcetecce tgeteegeet teegeeeceg aggetgtgea ceatgtgeag tgtetggtee
16681 ccaataatga gattagtctt ggttgccttt taataaaacg cagtgggcac cgggagggag
16741 agcgatgctt ggctcagtga agatctgcgg gtcatgctgt ccctaatgcg ctgattgcat
16801 taagtggatt ctggctgcag gtagggtgag tgggtgggga cgagggtgac tctcacagct
16861 ctaagatcca gaaactgcca gagatctgtc acceteatee tgagetgtca cagaggaagg
16921 caagtgactg tgtgaggggc tacgtgagct ccctctggtt gcaaggttct ggtctgcagg
16981 gcagtggagc ccttgggggt ggggagtggc agcttccagg ccttgaagct gctgcccaca
17041 gttctgctct gagaacacag agggcccaag aacagccggt gtcccagggc tgcccagtga
17101 ggagggaaga gcgagagagt attettgctg tcaagactgg gaaatgaggg ccacgattca
17161 aageettget teetagggag aaateteace caatgteeag gtttgeaaat geageagaea
17221 catttgtggg tgggtcagat tctgtccaga gataccagaa tgtctatccc tgtacacccc
17281 cacctetgge atgggacage cettecetge acacaaatgg gttateaatt atgteeaatg
17341 aatggcctca cgagagtcct gttgcggaag ggatcttccg cttatctcct gtaaagcaca
17401 gagccacgct cagaacctac ggactgtggt cgcctgcagg ccagccatgg gctttccttt
 17461 catcettaca ettagatttt gaageetege etttgaatea gaageagget getgteatte
 17521 cagaggeege tgtteatete tggetteete ecagatgeee aggtgeetegg
 17581 etgeetagge cagggeacce geettaggag caaatggaaa tgeatettee teggettgtt
 17641 tgccctcctg taaccccttc cctcttgcct tcggtcaggg cctgctgtct tgcacgcacc
 17701 agtgcttagt gccatggtgg aaccgaggcg gggaggacgc aggaggactg gcacaggagg
 17761 ggggggcaccg cccgggagct tcccctgcgt caaagcagct tcctcagtga gctccaacac
 17821 agaccettge tggcetcagt etetggaaag actgacagea ceaccetagt teetgggeet
 17881 tggaaaggcc aaagccacga gcaggcagcc actgttcggc aggagagcta gagatgctat
 17941 tgcccacaga catcaaagca ggggtgccgt cttccgtgtg catgctggga cgggtcttgg
 18001 aggcccagat tagctcctgg cttgaacttg taccaccctt acctgaaaat tgggtctgta
 18061 ccaaagctca tctgcacgcc cctttagggc agggaccagg ccccctctgt gtggccctag
 18121 cacctggcca agtgcaggtg gctgcgggtt gagttgagct gctatttgct gatgggaatt
 18181 tgggggcctg tcgcttgtcc tctttgagcc tccatttcct ggcctgtcaa attggggcaa
 18241 tgctcctgtt atccacacag tgtcatttaa gggtgacatt agagatggca tgaagtgccc
 18301 agcacagage aggtgeteae aggetgttgg gteeceacce tactgacaca ceaageacae
 18361 gtctgccctg ccatggtggg gagcaaacaa tgttatggtt ccgactcccc gggaggccag
 18421 gccgggcatt tcactgtagg atgttgaagc cgcaggcagt cgtcgctgcg agaagagagc
 18481 ctggctctga tgtccactgt cttccaggga gcctggtggg aaggaaggag tgggcagcgg
 18541 eccetegete tgegggeete teetgeeett tgtacteeac gaggtgtgag gaagttgeeg
 18601 ggtcacccag cagagggaga ggtgatgtcc cctctgttct tcctaatttg tagctaatca
```

10661	gattetget	gcagccaggc	tctctqqqqa	tgaatctaat	aaaggaggcg	gcgacctgga
10001	gattetgett	gacaacaagt	gaccagggg	gacagcactt	ctttcagtac	attttcctgt
18/21	gaggaggaca	gtattagaga	cccaaagata	cccaaqqaqq	agtgagagcg	tccctgcctt
18/81	cagacteggg	acagggcacc	acaaaaataa	ggaggctccq	ggagageetg	gggacagagt
18841	cgaggagcag	cgcggtgcct	gegagggaaa	agcagggtg	tgggcccaca	gcagggagcc
18901	gatetgecae	atgtccttgg	attetataaa	cccaggcgtc	tectetagag	ggcctagcag
18961	aggetgggee	atgteettgg	accegegag	accatgatac	catgcagttg	gcatttcact
19021	gaacagtggg	ggctgcagat	ggaaacgggc	cargatette	ggagetgget	ttatccctaa
19081	ggcactcggg	ggcacttacg	caggggacag	acagacacta	acttaggtag	ggcagtgagg
19141	catgtctgtc	acgttgaaga	gggagaagct	gcaggccccg	accassing	cagcettetg
19201	atgctcagga	gggaagtgag	gggaggggcg	ccagcacgcg	geggeeeggg	ctagtagaga
19261	tgġaggagct	gaggtgtcac	ctgggcccgg	aagaagggca	ttagasgag	ctagatttaa
19321	gggcatgaga	gaacttggcg	acgatgggag	agaaggtgac	atasassta	gggcttgaat
19381	agcgtctgtg	ggatgtccag	gtagagatga	gtagtgaacc	greagaaacg	3930003003
19441	ttggggtggc	ggggacagaa	ctgatacccg	tgtaggtgac	agacaaggac	agaggcagga
19501	attecaaaaa	taggatttat	tattaactaa	ggcttctgga	accongrace	cccgcccacc
19561	ctgggaatgt	ggattggagc	tatgtttctg	ggagatgatt	Lyalyyaaly	cgccagaage
10621	ctasascada	acctageeet	tatttcaqqa	ttccctgcag	agaageeege	agacgaccac
10691	atcctattat	rhatttggtg	gaaaactgaa	atcgaaagct	agetaaatge	tgaacaatgg
10741	gaactagttg	gctaaaaaat	ggccgtgcaa	tgcaagagtg	LyayyLLacy	aaaacgacga
10001	tataaacaca	tatecattga	cacaaacatc	catgtgtgct	acycccccag	ccaaaaagca
10061	ggttagaaaa	togaataaat	gatectgett	ctataaaagg	atycatatyt	geeecaggaa
10021	assagtatat	gaggatatag	atcaaattct	gatggcctgt	Callitate	ccccgccga
10001	togatattet	actgcagtgc	atatagatta	ttagcacaca	Cacacacccc	CCCCCCCC
20041	attaaaaaaa	atttttttq	agacagagtc	tcattctgtc	acccaggeeg	gaacgcagog
20101	atacastatt	ggcccactgc	aaactctqcc	teetgagete	aagggacccc	agegooons
20161	cctcccaagt	agetgggatt	acaggtgtga	qccaccatgc	Ccggccaacc	cccacaccc
20221	tagtagagat	agggtttcac	catattataa	ctggtcttga	acticityget	ccaggegace
20291	cactegeett	ggcctcccca	ggtgctggga	ttataggigi	gagccaccgc	acceggee.
20241	cacacacacc	ccccctttaa	tagtagagtt	gccaacagtt	giccgatgeg	geagagagaa
20401	ctadadadca	gagaaggagc	ccatcactqq	gagggactga	adaccagette	cegggeaceg
20461	cadddcadad	catataccaa	gtgtgaaggg	ggtcagtgcc	cergracia	ccaccjesc
20521	cctacttctc	atacagttgc	taccaqqaqa	ggctggaccy	Lggcaagggg	ccagegggg
20591	accordacaa	gatgggggg	agcagcagtg	ctctggggtc	tgettgtggt	330000
20641	ataaceatta	cagtggcaac	tatagaccat	ggcagcaccc	cccgcggcg	cacaggerge
20701	taccaaataa	ggggagagcc	ccacttattc	teeteetgee	geeceeee	ccacocoag
20761	ctactagata	ricticcaacc	ggcatgaagc	tgtgcaggca	Clyggcacce	0000333000
20021	ttagggggg	· cffctcattq	ctacttcact	aggaaccacc	egetetete	000000055
20001	agaggaggta	gggggaggag	ctaggacagc	cqtqctgagc	LCLaccegge	cccccgaag
20041	acctcatttc	· taaaaaacctt	cagttttgga	aacctccctg	agggcccccc	cagagegegg
21001	atcoacccc	, cccctaatat	ggaggggaag	Equiculation	Cigiginates	20255
21061	atatacaaca	. taatcaaaac	acttctactc	tgcaggcgcg	geegggeggg	90909333
21121	aaaaacaaa	- aaaaacataa	gaagaacaaa	getggetete	: cragararaa	9909999
21121	. gggggcggg	r accadeatad	agttaaaaac	caggatgggg	gagggagact	teccattect
2110.	ccccccac	- acttratgar	gcgtctggag	aaaaggtgtg	accageceet	tectteecgt
2124	l coogagacg	c acttacctat	gtaactcacc	tgtaaagcc	acccagggaa	ggccagggcc
2130.	L caaggageg	geeegeeege	ccaaacacto	ggcccttgag	ctcactagaa	tttggggtat
Z136.	l ctatgaaac	a acceteaced	r catatogaac	tectageat	gtgtcccagg	tcacgcctgt
2142	1 acceptage	accettance	, catacaggaa	gccactccc	agacttgaya	cctctgcctc
2148	r ccccdrada	aggetggget	, acttacaaat	aggagagcga	a gegetgette	cagegggage
2154	ı aggacgatg	g grgggaaggg	, accededadi	a addadccdc	ccqcatctca	ggcgcagtct
2160	r crcggggga	g ggrggcgggg	taaaaaaaa	atgcgcate	t cagggggggct	getegeatet
2166	1 ctaggggct	g tgegeateeg	, caaaaaaaa	taccatch	a acadaataa	tgtgcgcatc
2172	ı gggggtgct	g tgtgcatct	- 9999999	, cyccacci	- 5-3333-33	tgtgcgcatc

		_		tgttgcgcgc	atctagcagg	ggcggctgtg
21781	tggagggggc	tgtgcgcaac	ccgggggggg	aggraccata	cttatctccg	ggggcggctg
21841	cgcatttcgg	ggggggctgt	gcatactegg	ggggaccgtg ggggcctgtg	cgcatcttgg	ggggctgtgt
21901	tgcgcatctt	gaggggtgtg	tacatetegg	tactatacac	tactcctctg	agctctgctc
21961	gcatccgcgg	gggctgtgcg	catetegggg	tgctgtgcgc	ggcagccacc	cccacagcac
22021	tttcttgcag	cgtttgcctc	agcatggagg	gcggggccgc	crraataacc	atgaccggcg
22081	tgccttacta	cgtggccttc	tcccagctgc	tgggcctgac	cdacctdcad	ttcaacgcgc
22141	cgtggctcgg	gctgtaccga	ggcggcattg	cctgggagag	aaataataag	tcccatgggc
22201	accccctctg	catggtcata	ggcctgatct	tcctgcaggg	addeggegeg	ggtcttgtca
22261	cgctcctctt	ttcccgggct	tgtgggggtc	cctgagaggc	agecegeagg	agacagaagc
22321	cccctgcggt	ctcttctggt	tggacaaatc	taagattcta	taraattaat	gagtggcagc
22381	tggttcagag	cctggggaga	tggaatccaa	acccaggete	agaggcagg	caaggcgggC
22441	tcctctccag	cctggtccag	cattttcacc	tegtttecae	acacageace	caggggtggt
22501	acttcttgca	gcagagggaa	aggaatgagg	ctccgagcca	tatacataca	tacatacaca
22561	ttgaattgag	ggaaaaaaag	taatcatatg	tgagagtttg	-acgegeges	tagggcagga
22621	cacatatata	ttgttggtct	tggacttggc	agagetagag	egeeteeee	tggggcagga cgggatctgc
22681	gcaaggcagt	gcttggcctc	cacctgcctc	caggccaggg	acceaggaag	cgggatctgc gagcagcaga
22741	atccggttga	cccgctcttc	ctagaggtgg	tcctggtgac	agccattcct	gagcagcaga cgcgggagat
22801	aagctaagag	gcattcctca	cgtgacctgg	ccttgcccac	ctcttctgga	cgcgggagat gagtaggacc
22861	caggetggga	tcacaaggtt	ctgcttggga	gccaggcgcc	tgettgetag	gagtaggacc ggtgaactca
22001	atctgcccag	gcttaggtgg	gggcctgtgt	gaggagccac	gtggctaaca	ggtgaactca tggaatttgc
22321	gaggetgett	gttgcctcag	tgtgaccaac	: agtggacctc	aaacacagcc	tggaatttgc agctccttta
22301	aggeogete	acaaqaaqqt	gggtggaggg	gggcgtctgc	tgggccggg	agctccttta ggactgtggt
23041	aggacacac	agggcagagc	cgctgccttc	: actgcctgtc	ctggtggtgg	ggactgtggt tgggggaggg
2310	. ggcggggac	accetaccet	ctttgtgcac	agctggggga	ggttggaggg	tgggggaggg cccagggtcc
2310.	gtagterees	gcacacagc	ctaggtgccc	: tcagagaagg	ccaggagete	cccagggtcc aagccgtcag
2322.	graccaagg.	raactttct	ctccggttcc	tgcagctagg	ctcctgttac	aageegteag cteaegeaea
2328.	ccayyyaac	ctctccacca	a aggtgcctc	ttgctgctgg	ggcaggagg	ctcacgcaca accgtgtctt
2334	1 cccacatca	a ctcacqttc	ctctctcac	tcccacagco	ctgctggttt	accgtgtctt a tctttgcgct
2340	i ggcggacge	a gotaaacgc	a ccaccaagg	t cctgcacggg	g ctgctgcaca	a totttgogot t gootgootot
2346	1 caygaacga	c ctaattaat	agttcccgg	g cgcggcctto	cccgccacci	t gcctgcctct t gtgatgggcc
2352	1 egicatege	g caaacagcc	g cttcacctg	c tctgttccc!	cccagage	t gtgatgggcc t cgagctggga
2358	1 teaggracy	c ccaaacatc	c cctqcaggg	c cactaggtg	tggcagccc	t cgagctggga t tccttttcca
2364	1 egececcae	a daagtcccd	c tagctggtt	c ccctgggtc	a tcttacacc	t toottttoca g gtgttogact
2370	1 Claaagece	c ratecteat	a tgacctgtc	t ctggcccag	g cttggt q gc	g gtgttcgact c gggatccttg
2376	1 catecaace	a gaagggcta	c gctgacctg	t acagectae	a cagctggtg	c gggateettg g gggeeaeeta
2382	I accacayya	t gracttrut	g caggtgagt	c cttccaaca	c cccgggcct	g gggccaccta a agggcctgat
2388	i tettigied	rt degeagaga	a ggggagetg	g gctgaaatg	t acctcatgg	a agggcctgat t gcaaagctag
2394	i ccagggagg	a tatacaaat	g agagagetg	c cttcccagg	c ctgtgcggg	t gcaaagctag g cacttttggc
2400)1 Etctgggg	g caegaata	c cageteeca	g gcgccccat	g gctgactca	g cacttttggc g gtcccttgtc
2406	of gattggcgg	a cetteta	a tataccaas	g, cctcaagcg	t tgggggaco	g gtcccttgtc c aggcagggct
2412	21 cacaagee	ta geeteets	t cccaccact	g tgctgagga	ig gaaggaaac	c aggcaggget
241	81 cctaagege	a cagteece	ac gtgggcaco	t gggtgtggg	c ctggccgad	cc teggetgetg gg etggtggget
242	41 gaggggct	a cageegeet	c ccggaacc	at ctcctttca	a atcctagto	gg ctggtgggct cc gcccacagca
243	01 gggtgtcc	gg cogceecy	c ggagette	at tetecetgo	g gagcgcta	cc gcccacagca gc tgggcctgaa
243	61 tcagette	th catactac	ca tottocto	ct ttccgtgg	gc accgccct	gc tgggcctgaa ca gggcctgggc
244	21 catcttct	te etettes	cc tcgggtga	gt gtcctggg	tg ggagaggg	ca gggcctgggc tc ctgagccgcc
244	81 ggaggcac	as assessed	ac cetgeett	ca gcttcccc	ag ctgtggct	tc ctgagccgcc gg tgcttggggc
245	41 caccettg	ca cayacic	ga tagetata	gt tatgcttg	ct aagatttg	gg tgcttggggc gg ctatgggcac
246	01 tctcgtgg	eg coacaacc	ct tgatttta	cc, ctttcaaa	ga aacttctg	gg ctatgggcac gc tagaatattg
246	61 ttggcttt	gg cragecte	ac agcaggat	ct gcaggaca	ac tgcttaga	gc tagaatattg gg agattgctgg
247	21 cctattta	th thouse	cc catctett	tt tgtctgtg	ag ccatagct	gg agattgctgg
247	81 atctaggt	accepted	rt attetet	ca ggcaggg	ag ggaggcag	gg gctggtgctg
248	sal ttggggg	yy yyyyary	,			

24901 gaatccccat ggcatcttta aggcccagga tacaaagggc atttggccta attgtgaccc
24901 gaatccccat ggcatcttta aggcccagga tacaaagggc actoggc atttgagccc 24901 cttgggcagc ttctcccttc ctctcacccc tgcaggggca agtatagcgc atttgagccc 24961 cttgggcagc tgctgggcctg ctgctggcct gcttcggtgg ggcggtgctc
24061 offoggoade elections
ACANI MANUTULU UMAGAMAN A MANUTUMAN A MANU
arnot racarceted cocassions
arial argaactica agacgoss so so so so so read range range courses
acani acceptatada cegaggaa
araci addreceddd gageggaar ag
arabi arabidatil degggggggggggggggggggggggggggggggggggg
araol accadeled egggggggg
acidi dataddacii caaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa
acent grandeed tecessary
accon atcadddadd ggcccaaaaa ac
orcol acceptated cacacacacacacacacacacacacacacacacacaca
ACCOL APAPARAGUA CACCILLUCA COCCATA
araki addaadceee qagaabaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa
arnot affrageeet aggassis st
acoci teterered cagacions so
36001 3FMMMMMM CCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
35001 AACECAGCLC CAACCAC
acoust aggregation colored to the second sec
actor confidence decagasasas
acici accestelle consuma
acaal arganged coccasion
aconi accentitatali agragati a
acall attactance accounts
action departmental dedecasions
acaci accondidada tygoggorga a talahar afordulyat casa
acest speaked documents
acros ararricul decession 33 a -
accas actordiact teagesments
action at a standard coolers and a standard contraduction of the s
acaci tactcadall occassa, ss
acon accorració escolos.
acoul atacacticul command of a
adaan aaraaaanda ccacaaaaaaaaaaaaaaaaaaaaaaaaaaaa
andca totototota quoggamasa.
55101 6F333CFOOL CC9CCC3
5 E 1 01 5 E 2 A 2 A C C C C C C C C C C C C C C C C
and an attraction of the state
annot tetteetta cogoggoda
anaci agreeradde eegasassassassassassassassassassassassassa
27361 agectagys 27421 gtgatattga tcatggccta ggggctgaaa aggcccagcg gccgatct tcatcagcc tgagagggtg 27481 cagaggcagt gttgtttcca catggttaga taagcccttt cctctcagcc tgagagggtg 27481 cagaggcagt gttgtttcca agagcctgat aagagccttg gcaaggaaag tcccccagtg
27421 gtgattass 27481 cagaggcagt gttgtttcca catggttaga taagcccttt cetastas 27481 cagaggcagt gttgtttcca catggttaga taagagccttg gcaaggaagg tcccccagtg 27541 gcctggatgg tggagctgca agagcctgat aagagccttttgct ttgaaatcag tctttttgat ccttaagaag aggagcaaag cagaaggtga
27481 Cagaggests to agage the agage of the agage
27641 georgades contract transacting territing territing carried carri
27601 tetadosas 27661 ettetagaac gagetgagat tecaetttag atecaegtae geggetttg tgeettgtea ettaaageag 27721 getettggea aatetgggtg ggategtaet geggetteg tgeettgtea ettaaageag 27721 getettggea ageaggaaca ggeettegtgg aagacaatte tecaeagae
27661 Cttttggar a gattgggtg ggattgtact gtgcgctttg tgccccatt ttccacagac 27721 gtttttggca aatttgggtg agcaggaaca ggttttgtgg aagacaattt ttccacagac 27781 tggccgccaa cctttttggc agcaggaaca ggttttggg acgttacatt tattatgcat
27721 gtttttggc agcaggaaca ggttttgtgg aggataat tattatgcat 27781 tggccgccaa cctttttggc agcaggaaca tgattcaagc acgttacatt tattatgcat 27841 cagggctggg ggtgggggat agttttggga tgattcaagc acacttacc ataatgtaga
27781 tygeeyebba 27841 cagggctggg ggtgggggat agttttggga tgattcaagt acgettacc ataatgtaga 27901 ttttatatta ttacattgta acatataatg aaataattat acaacttacc ataatgtaga 27901 ttttatatta ttacattgta acatataatg aaactagaca gtctcatctg ggggtgatgg
27841 tagggetggg 33 belong acatataatg aaataattat acateers 27901 ttttatatta ttacattgta acatataatg aaataattat acateers ggggtgatgg 27961 atcaatggga gccctgagct tgttttcctg aaactagaca gtctcatctg ggggtgatgg
27961 accaacyyym 5 5 -

						astagastag
28021	qagacagtga	cagatcattc	gattctccta	aggagcatg c	aacctagate	t-states
		っととっっとってびび	totacticc	Latyayaatt	caacgeege-	J J ·
		aget captito	arcaractea	CCCqccqccg	CCCGCCC	, , ,
		COCCOCACAGA	cccatactqq	Letiquigueee	-99999	J
		022ttt2222	acreaccaga	quicactate	caaagggact	
~ ~ ~ ~ .	at 22t2	aggtaacagg	AGECCCEGCL	Lucucycycu	990000	
		aatctctaac	araraggagg	Cadaacggag	aggeeee	3 3 3
		croctgaatc	aaddcttcca	Latidacere	Caccccas	
		++cactctta	rraccaaac.	Ladadraca	Lggcgcaaaa	J
		-atactaggt	rcaadcuall	CLCCLGCCC	ageoco	J - J - J - J
		acaccaccac	actcadctaa	LLLLYLALLL	ccag cagage	-)
		aatcaaacta	arcridaacu	CCCLaccea	9909~~~	5
		actaggatta	caddrataaq	Coactacqcc	cageegageg	- 5 5
28741	ctcccaaagu	agcattcaaa	gcacaaggct	tgatacatgt	cacaaactgg	ttcctcagtc
28801	tttactgaaa	ttctgtttt	tttttt	ttttttt	tqcaccagcc	tctgaatctt
28861	agcatctcat	gtgaatattg	nagtgatgg	agtcaccaag	ggatgatgcc	tccctctcca
28921	atgggtctct	gtgaatattg	adgigaceee	ctctggctgg	ataataqcaq	ggacctcatt
28981	gccagccact	tcacctcttc	Ciciacgaat	taactataac	atagagttat	ttctccaaac
29041	ttcttactgg	ggtcccaaag	cgactecte	tagaccaac	gcctgcactc	catagaacac
29101	aagcacgcgg	catttcccaa	gccatectec	casttetaaa	adadaadaga	gcgtggtgga
29161	cattcgggtt	gettgetett	ttcagaccat		tacctctata	accetgagea
		~~~~~	craarreaga	addectaces	cgcccccg	
		- tanggateta	crrcracall	LULLLUGGAG	acageagege	- 5 5
		~ + ~ ~ ~ + + ~ ~ ~ ~	- daacacatut	qaaqtcccca		J J J
			ccrarradaa	Lygacicuga	gcacout	5 5 5
· <b>-</b> -		astascadad	CCTTCCAGAC	atyatacces	ccaccago ₃ -	
		- ~~~a+aactc	ancroccaau	acticaaget	CCCCCCC	_
		at	tececaciaa	Licuctace	Cacccca	-
		. ~~~~~+~+~	acaracalac	Lucque	Cg CG 5	
		. + ~ + ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	aadaaadi.cu	qactcaccca	3030000	
			- attractici	acticiqaqia	qcccccc	
		. +++>> <a>&gt;</a>	arraarattu	Ladatyaacc	accour-	
			aarcraaaaa	LLLGGCCAGG	~ 5 ~ 5 5 5 5 5 5 5	•
		- LLL	· caaddcddda	uqacaqcccq	ugge	_
			CECCATCLCL	ucaaaacaaa	acaaaa j	J
			· addraction	uaducusass	<u> </u>	
		. ~~~t~~~~~t	, accrardati	acaccaccac	. accoons	JJJ -
		/	' aaaacaaau	alluayyee	3305753	-
			* crannniiiiii	1 111111111111111111111	T TT TT	
		_ ~~~~~	a nannanniiiiiii	1 1111111111111111	1 111111111111	
			, <b>t</b> aaaaataai	. Lattatyca	, auageageag	
_			t tattaccat(	Latadece	, ccccacoog-	
			~ sardaaaacc	a Lucutada	1 acaacjaa-	
			r accraraaci	Leageace	- 99~~33	·
		- L	c cacaccaac	: Luuccaaca		
			a adcarderd	u Cauacaccc	y caacccca.	
			t toaacccoo	u autuuuauu	c cycacogag.	
	- A A-	atacac	t ccadcardd	a Luacayayı	q agacees	
		·	t aataaccca	c acciquate	c ccggcacc	- 555 55 -
			c tcaddadft	r dadaccasc	c cadaca	
			e aaaaaarra	C CLUUUULUU	9 -99-5	·
			ra caddaddal	C ULLLYGAC	C	
3102	agetactte	gy yayyetyay	ic acticeadic	t gggcgacaa	a gtgagactt	t gtctcaaaaa
3108	si agctaaaat	e acyccaccy	,	- 555-5		

acagtagete acaettgtaa
31141 aaaaaaaagt acttttccaa aatacttatc caggccaggg gcagtggctc acacttgtaa
31141 aaaaaaaagt acttttccaa aatacttatc caggccaggg godgoog gagaaccag 31201 tcccagcact ttcggaggcc aaggtgtgtg gatcacctga ggtcaggagt tcgagaccag 31201 tcccagcact ttcggaggcc ctggtctcta ctaaaaatac aaaaattagc cgggtgtggt
31201 teccageact treggagge aaggtgtgtg gateacetga ggtods; 31261 cetggecaac atggegaaac etggteteta etaaaaatac aaaaattage egggtgtggt 31261 cetggecaac atggegaaac etggteteta getaeteagg aggetgagge aggagaatea etggaaceca
31261 cctggccaac atggcgaaac ctggtctcta ctadadatac ddadadaca cttgaaccca 31261 cctggccaac atggcgaaac ctggtctcta ctadadatac ddadadaca cttgaaccca 31321 ggtgtgcacc tgtaatccca gctactcagg aggctgaggc aggagaatca cttgaaccca 31321 ggtgtgcacc tgtaatccca gctactcagg ggcaagatcg tgccactgca ctccagccag caacagagtg
31321 ggtgtgcacc tgtaatccca gctactcagg aggctgaggc aggctgaggc caacagagtg 31381 ggaggtggat gttgcagtga gccaagatcg tgccactgca ctccagccag caacagagtg 31381 ggaggtggat gttgcagtga acccaaaaaa acccgaaaat acttctccgt atcccactga
31381 ggaggtggat gttgcagtga gccaagatcg tgccactgca etectocgt atcccactga 31381 agactccatc tcaaaaaaca aaccaaaaaa acccgaaaat acttctccgt atcccactga 31441 agactccatc tcaaaaaaca aaccaaaaaa agagctaaat ggtgatttgc cactcctttg
31441 agactccatc tcaaaaaaca aaccaaaaaa acccgaaaat deeburg 31441 agactccatc tcaaaaaaca aaccaaaaaa acccgaaaat ggtgatttgc cactcctttg 31501 aacactagtt aaggtattct aaggtaactg agagctaaat ggtgatttgc cactcctttg
31501 aacactagtt aaggtattct aaggtaactg agagctaaac ggogatg 31501 gcttggtggg gctggaaatc ccttttattc tcccatgttg taatgagatg tctttgctca 31561 gcttggtggg gctggaaatc ccttttattc agaggggccc caaccctgag cacaacagca
31561 gcttggtggg gctggaaatc ccttttattc tcccatgttg tddsys 31561 gcttggtggg gctggaaatc cctttattc tcccatgatgatggcc caaccctgag cacaacagca 31621 ctctttttt tcttttctt taaatctcag aaggaggccc caaccctgag cacaacagca 31621 ctctttttt tctttttctt taaatctcag acgagaggccc caaccctgag cacaacagca
31621 ctctttttt tcttttctt taaatctcag aaggaggtct cddoors 3 31621 ctcttttttt tctttttctt taaatctcag gcaaacatat gcccaagtca acgattgaga 31681 acctggccaa tatcttagag gtgtgtcgca gcaaacatat gcccaagtca cagcctctac
31681 acctggccaa tatcttagag gtgtgtcgca gcaaacatat gcoodag 31681 acctggccaa tatcttagag tgtactgttt gacatgcttt ttattgatca cagcctctac 31741 cagcactgaa aatggaggtg tgtactgttt gacatgcttt atcagagggg ccaagtgcag
31741 cadcactgaa aatggaggtg tgtactgttt gacatgttt teatby 31741 cadcactgaa aatggaggtg tgtactgttt gacatgttt tatcagagggg ccaagtgcag 31801 cgggctcatg tctggatggc caacaaacac actgtaaatt atcagagggg ccaagtgcag 31801 cgggctcatg tctggatggc aqcactttgg gaggctaagg tgggtggatc acttgaggcc
21901 caddctcatd cccaacas
21961 FOOCECACUA CLACAGOST S
21921 aggagtttgg agaccagood 35
21001 aattagctgg gcgcgggggggggggggggggggggggg
22041 ggatcgcttg daccedggag 3 5 5 -
22101 addctdddcd acagagogas
22161 cogtagcaat grageryars
22221 Cattoottot aggagaaaaaaaaaaaaaaaaaaaaaaaaa
20001 Fraagaccqq qaccgccas
22341 antitiogdad daayeeeeee s
22401 CCtaaaddad addagcoog 'S
22461 deaddtatat agageedars
ancaccata agragadual
antol grafaadaac cocacacaca a
22641 gaggcacadd daugccuss 5 5 5
22701 Cadatadtod gactous 5
20761 catagadad agaaggagaaa barra aharra kactagaaad agaaggaaa
22021 CCFFEGEGRA AGAGGAGGGG GCACGGGGGGGGGGGGGGGGGGGGG
and additional agreement of the state transferred gardens
22041 FCCadaaday accagood 13 3
22001 FFFCadcad Cicciacada a Sa
22061 cccadddiad ggaccessas
22121 datgagtotg agegggades 33 55 55 55 aggagaacaga coccessors
22181 agcaaagctg agagasss s s s s s s s s s agagtgggga caaaass.
22241 affaggggla glacecools Lagget agattagti ligigatur-
22201 daftdadadd ccayyouda 3
22361 tataatteta ggeegacaes 333 Labaraa atcaaagee tggeggees
and that focada date days
22491 FCFCtgCtCd Ccgaggcar
22EA1 af CCEdadia agadosss s s s s s s s s s s s s s s s s s
22601 Fafficaatt Coogaags
22661 FFFFGEEEE CUGECCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
22721 gacatdatcu tygotoway
22701 GCCFCCEGAG LAGCEGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG
22041 tragtagadd tgacagaga
22001 agrantedae elgereage
22061 addttttaad tataccessor
24021 graditicta claycaggas
24001 CCFATEATCC CCACCESCAS
34081 cetattatee ceatetgtag ceatataatg cetaagtete uddats, 34081 cetattatee ceatetgtag ceatataatg cetaagtete uddats, 34081 cetattatee geaateagga attateaget aagtetgett ceteceaact geaateaggg 34141 geatettaat ggeacagga cattettggg ctgtteeett acceageage agetgeattt
34141 gcatcttaat ggcacaggaa attatcagct aagtctgctt deceagcagc agctgcattt 34201 cagaaaatcg agcgtgggga cattcttggg ctgttccctt acccagcagc agctgcattt

teratact tratagacty ggtaagaaag
34261 teteettgag gatgegatet geteeatgte tgtgtgtaet teatagaetg ggtaagaaag
34261 teteettgag gatgegatet geteeatgte tgtgtgtaet baddy 34321 agacagtgat agaatgatga getttatgga ggetgagett etagaggeat ceaetcatge 34381 cageetgttt cetteeetgt eagaggagtg atggetgtag gagetegtea etettttgae 34381 cageetgttt cetteeetgt eagaggagtg gacagagaga agaaggetgt gaacetagag
34381 cagcotgttt cottocotgt cagaggagtg atggotgtag gagaggotgt gaacctagag
34381 cagcctgttt ccttccctgt cagaggagtg atggctgtag sastaggctgt gaacctagag 34441 aaaaaggggg tgattgtggt tgaagtggag gctgaggatg tcaaggaaac tgaagatgaa
34441 aaaaaggggg tgattgtggt tgaagtggag gacagagaga tgaaggaaac tgaagatgaa 34501 cgtgccctgg agatggcaat cgaagcagga gctgaggatg tctatggtgg gcttccggga
34501 cgtgccctgg agatggcaat cgaagcagga gctgaggatg tours 34501 gaagaaagga acgttttaa agtaagcatg aaaacatggg tgtttggtgg gcttccggga 34561 gaagaaagga acgttttaa tgcatgcctc ttggtttctt ccttcatgtg ccccagggta
34561 gaagaaagga acgtttttaa agtaagcatg adadcatggg cgctoss so 34561 gaagaaagga acgtttttaa agtaagcctc ttggtttctt ccttcatgtg ccccagggta 34621 ggaccctgat agatgcctta tgcatgcctc ttggtttattaag tgaatactga ataggaccng
34621 ggaccetgat agatgeetta tgeatgeete ttggtteete ebbot 334621 ggaccetgat agatgeetta ttgtacaaac atttattaag tgaataetga ataggaceng 34681 taggtgagac agtteacata ttgtacaaac atttattaag tgaaaacgat gteeetgeea
34681 taggtgagac agttcacata ttgtacaaac atttattaag tgaaaacgat gtccctgcca 34741 actctagtga ggactatgag aaagaaagag tcaaaaancat tgaaaacgat gtccctgcca
34741 actictagtga ggactatgag aaagaaagag toaaaantat tyddaddy 34741 actictagtga ggactatgag gatccattco agtactgaca ttcaggactt tgcaaggtcc 34801 gtgaagagct caaacccagt gatccattco agtactgaca ttatcct ttatccctag
34801 gtgaagaget caaacccagt gatecattee agtactgaea ebonys 34801 gtgaagaget tgteteatta ceteetgget ceteacetee tgaettteet ttatecetag 34861 tgtgtgggett tgteteatta ceteetgget gtgaggaaga agetggaete cetggggeetg
34861 tgtgtggctt tgtctcatta cctcctggct cctcattte tgactggactc cctgggcctg 34921 tttattgtg atgcctcttc actgcaccaa gtgaggaaga agctggactc cctgggccc 34921 tttattgtg atgcctcttc agagttcatc cccaactcaa aggtgcagct ggctgagccc
34921 ttrattgtg atgectette actgeaceaa gtgaggaaga agetgaget ggetgageee 34981 tgttetgtgt eetgtgeact agagtteate eccaacteaa aggtgeaget ggetgagteac 34981 tgttetgtgt eetgtgeaca teteatteag geteteagea accaegagga tgtgatteac
34981 tgttctgtgt cctgtgcact agagttcatc cccaactcad agggg tgtgattcac 35041 gacctggaac aggccgcaca tctcattcag gctctcagca accacgagga tgtgattcac 35041 gacctggaac aggccgcaca accaggctac atgtgccccc gggttccttc ctagaaatgt
35041 gacetggaac aggeegeaca teteatteag geteteagea atedaty 35041 gacetggaac aggeegeaca accaggetac atgtgeecee gggtteette etagaaatgt 35101 gtetatgata acattgaata accaggetac aggettetge ageaatetet gagggtaaag eeggtgggag
35101 gtctatgata acattgaata accaggctac atgtgccccc 3539 35101 gtctatgata acattgaata accaggctac atgtgccccc gagggtaaag ccggtgggag 35161 ggcagcccat tccagcacac aggcttctgc agcaatctct gagggtaaag ccggtgggag 35161 ggcagcccat tccagcacac aggacagg acttgcgacc ttgaagccaa aggaatctca
35161 ggcagcccat tccagcacac aggettetge ageatetet gaggagccaa aggaatetea 35221 geteagenag ceaggaggee caaggacagg acttgegace ttgaagccaa aggaatetea 35221 geteagenag ceaggaggee gatetgetge tgteteagag ceatetggat gagtgteeeg
35221 getcagenag ccaggaggec caaggacagg actigegate begans gagtgteceg 35281 ettgtgggge etcettgtea getetgetge tgtetcagag ccatetggat gagtgteceg 35281 ettgtgggg caggaccace cagetggtea gaetetgatg ttgggtaget
35281 cttgtggggc ctccttgtca gctctgctgc tgtctcagag ddatts 35281 cttgtggggc ctccttgtca gctctgctgc cagctggtca gactctgatg ttgggtagct 35341 acaccctctc ggatgcaggg caggaccacc cagctggtca gactctgatg ttgggtagct
35341 acaccetete ggatgeaggg caggaceace cagetggtea gasters 35341 acaccetete ggatgeaggg caggaceace cagetggtea gasters ctetaataa 35401 ggeetetgtg gggattgtaa gtgeetetgag gegetetgta ettgagtett cetgagtetg
35401 ggcctctgtg gggattgtaa gtgccctgag gcgctctgtd otdgagtctt cctgagtttg 35461 taacggtgat tattggttgc tgcattgctg ttgtatggct cttgagtctta cctactact
35461 taacggtgat tattggttgc tgcattgctg ttgtatggcc ottaggcttag ctctactact 35521 tgtccagctg ttgggatcct ctggactaac tttcaagtcc ctaggcttag ctctactact  acttatttt ttaattggcc atagaaatgt agttgtatcc aggcactcca
35521 tgtccagctg ttgggatcct ctggactaac tttcaggtcc ctaggactacca aggcactcca 35581 ccaatcccag gattatttt ttaattggcc atagaaatgt agttgtatcc aggcactctg
35581 ccaatcccag gattattttt ttaattggcc atagaaatgt agoogaact aatatttctg 35641 tggtctgatg ctggtcttac agcctaaacc tgtcattcat tcatgcaact aatatttctg
35641 tggtctgatg ctggtcttac agcctaaacc tgtcattcac today 35641 tggtctgatg ctggtcttac agcctgtact tatctagagc ataagctatt caactggtgt 35701 gaacactagc tatataccaa gaactgtact tatctagagc aggactgctc tttactggag
35701 gaacactage tatataccaa gaactgtact tatctagage utuages as 35701 gaacactage tatataccaa gaactgtact tatctagage as 35761 cetgtgttag atcetgetet agaaggtagg acetgaacac aggaetgete tetactggag 35761 cetgtgttag atcetgetet agaaggtagag etgetgtgca ageatetgtt getetetttig tgtgacttet
35761 cetgtgttag atcetgetet agaaggtagg acetgaacae aggaetetet 35821 etgteecagg geagtgtgag etgetgtgea ageatetgtt getetetttg tgtgaettet 35821 etgteecagg geagtgtgag etgetgaggt tetageecag taggaaatea agtgeeagtg
35821 ctgtcccagg gcagtgtgag ctgctgtgca agcatttgct geometric agtgccagtg 35881 gtgcccttct ttcaccaaac agcttaaggt tctagcccag taggaaatca agtgccagtg 35881 gtgcccttct ttcaccaaac tcacacctat actccatct actcgagagg ctgaggcggg
35881 gtgcccttct ttcaccaaac agettaaggt tctagtctag taggaggg ctgaggcggg 35941 ataagggact tggcagtgge tcacacctat aateccatct actegagagg ctgaggcggg 35941 ataagggact tggcagga gtctaaggct acagtgagct atgattgcac cattgcattc
35941 ataagggact tggcagtggc tcacacctat aatcccatct detaggs 35941 ataagggact tggcagtgg gtctaaggct acagtgagct atgattgcac cattgcattc 36001 aggatcactt gagcccagga gtctaaggct ttttttttt tttttttt ttttttgaggn
36001 aggatcactt gagcccagga gtctaaggct acagtgagct degates 36001 aggatcactt gagcccagga gaactcttct ttttttttt tttttttt tttttgaggn 36001 cagcttgggt gacagagtga gaactcttct ttttttttt tttttttt tttttgaggn
36061 cagcttgggt gacagagtga gaactcttct tttttttttt
36121 nnnnnnnnn nnnnnnnnn nnnnnnnnn nnnnnnnn
36181 nnnnnnnnn nnnnnnnnn nnnnnnnnn nnnnnnnn
36241 gtctgcttcc ctaggctttg ggaaatgcag gtatgcacag ctggatgt aaacacagag 36301 aaatctgatg tcaagaggaa gtggtctccc tcctcgcttg tccctgaagt aaacacagag 36301 acatctgatg tcaagaggaag gctgcaggct cagtgctgct cccccgcttc cccactccct
36301 aaatetgatg teaagaggaa gtggteteee teetegettg teeboogs 36301 aaatetgatg teaagaggaa getgeagget eagtgetget eeceeggette eeceegget eagtaggatg teagaggatte eagteagatte eatteacaat 36361 gtageagtta aacaggaaag getgeagttg eaggaaacet geeactttte eatteacaat
36361 gtagcagtta aacaggaaag gctgcaggct cagtgctgct coordinate cattcacaat 36421 tttagatggt attgagtctc cagccagttg caggaaacct gccacttttc tgatgaaaag 36421 tttagatggt accagatttc tgatgagaaag
36421 tttagatggt attgagtete cagecagttg caggadatet gestattte tgatgaaaag 36481 geagetgeet agetetetat atggtgagga etggagtteg accagattte tgatgaaaag 36481 geagetgeet agetetetat ggggeeteeag ttgtgaegaa geeettaggt etgeagtgg
36481 gcagctgcct agetetetat atggtgagga etggagtteg desagt etgeagtggg 36541 acaaageeee tggaageagt gggeeteeag ttgtgaegaa geeettaggt etgeagtggg 36541 acaaageeee tggaageagt acceteteag catgeageet etaaacacag ceaeteaage
36541 acaaagcccc tggaagcagt gggcctccag ttgtgatgaa geeddays 36601 agctgtgccc tctgctcgct accetetcag catgcagcct ctaaacacag ccactcaagc
36601 agetgtgece tetgeteget acceteteag catgeagete eddadtiggtgea getteageta 36661 tggeagecea ceteageett ggetttggta gggtggetgg attgggtgea gettecaatg
36661 tggcagccca cctcagcctt ggctttggta gggtggctgg ddd33333 36721 caaaatgaaa caagagctca gtgctccctg ggtatagcta gagagaaacc tcttccaatg 36721 caaaatgaaa caagagctca gtgctccctg tgctgacagc tccttagaac
36721 caaaatgaaa caagagetca gtgeteeetg ggtatageta sagagaege teettagaac 36781 aagaaaaage eeeetttet caacaaatgt cacaggeetg tgetgacage teettagagg
36781 aagaaaaagc ccccctttct caacaaatgt cacaggcccg dystys 36781 aagaaaaagc ccccctttct caacaaatgt cacaggcccg dystys 36841 ggcgtctctt gtccacagct ctcttgaggg cctaccacag tgtccaactc tgaggagagg 36841 ggcgtctctt gtccacagct ctcttgaggg cctaccacaag gggtggctct gaatgtccca
36841 ggcgtctctt gtccacagct ctcttgaggg cctaccaag tggtggctct gaatgtccca 36901 aggtgctcaa taacgtgacc gagcaaataa atgcacaaag gggtggctct gaatgtcctct
36901 aggtgeteaa taacgtgace gagcaaataa atgeataag 353555555555555555555555555555555555
36961 caagagacca agcaaatcat cgggaatttg gccttagtce taatoog agctccctg 37021 gagggagggt gccccatca ctgcatcctc aggagggtaa gcttaaaagc cagctccctg agaaggatca acaacaccat ggttttccaa gtgttagcca
37021 gagggagggt gcccccatca ctgcatcctc aggagggtaa gootaan 37021 gagggagggt gcccccatca ctgcatcctc aggagggtaa gootaan 37081 aagaggctgt aatggaagga gaaaagcatc acaacaccat ggttttccaa gtgttagcca 37081 aagaggctgt aatggaagga gaaaagcatc tcaacactctgta
37081 aagaggctgt aatggaagga gaaaagcatc acaacaccat ggsacagatg acaatctgta 37141 tttataaata agtacatttg ctttcataca tacagttcct tgtacagatg acaatctgta
37141 tttataaata agtacatttg ctttcataca tacagtteet agaactcaca acagctcaca 37201 tacatggggc aggaaaatgc attcatttga acttttcaca tctatctcac acagctcaca acagcacatgc tcaagcaagt acagcaaagg aaaatgtctt tccttataca
37201 tacatggggc aggaaaatgc attcatttga acttttcack books aggatataca 37201 tacatggggc aggaaaatgc tcaagcaagt acagcaaagg aaaatgtctt tccttataca 37261 tgtacagaca ataaaactgc tcaagcaagt acagcactg cacggcttca caactgtgtg
37261 tgtacagaca ataaaactgc tcaagcaagt acagcaagg uddaty. 37261 tgtacagaca ataaaactgc tcaagcaagt acagcaagg uddaty. 37321 caggggtaga tgcctctgtg gggtgtgggg catcccactg cacggcttca caactgtgtg
37321 caggggtaga tgcccccs 355 555 5 5 5 5

			_	-t-gasttaga	raatatactq	tacagagaaa
37381	gtgttcaata	tatcaggaga	gagaacaaac	acgeaccyga	aagtgcatta	aagctttttc
37441	gtgttcaata gtcctttaca	tctgagtcat	agaaaaccta	aaggaaaacc	caaaatcata	ttaqtacaaa
37501	gtcctttaca cagcaagtgt	cttgaaagga	cagcaaagag	gaggaagaac	aaatcatctt	ggatttggag
37561	cagcaagtgt tcactcttta	attgtagact	gtacatgtct	gtactaatta	gaggcaggg	ctgaaaaggc
37621	tcactcttta gagacagaac	agagacaaag	atgctgtgct	agatggaaag	gaggeeacse	aaaggaaaca
37681	gagacagaac acctgccctg	agcctgatga	ggaactggcc	tcactcagca	ggaatcagee	arcacctgtg
37741	acctgccctg aaaaacaaaa	caaaaccaga	acaggaagtg	taacttacag	gatttccaaa	agtaaattgg
37801	aaaaacaaaa aatgaagtgg	agatctggag	ccggcatctc	ttaacttttt		rratctaaca
37861	aatgaagtgg tatgcaataa	ggcaggtaca	ttcaagtact	gaattttcca	gaattaacte	rancoattao
27921	tatgcaataa ctggggacca	aaqqgattga	gttgagcccc	ctctaaccag	actttetggt	acttccattc
27001	ctggggacca caabagaaaa	attcagccag	caagtgctac	aaaaacaaag	cagctagggc	accectgee
20041	caaaagaaaa cacagagtag	gtctacctgg	aaaaatgagc	gcggcgctgg	cctgatetet	acgegeeeas
20101	cacagagtag cggcagcctg	gcaagtcagc	tcagcgtcgg	tatcagagtc	agcaggaggc	cattcattta
30161	cggcagcctg tggggtgagg	aaacatqaaa	gtaacacttg	atttttggtg	tccaattatg	tagagataac
30101	tggggtgagg gtactgactt	tcaaagctct	gactgtggcc	accatgtggc	cacaagcatc	reattaget
38221	gtactgactt tcacctgctg	tgaggetttg	gacaccgaaa	tgaaggttac	caacacttca	gecercyage
38281	tatatatata	acaaaaggag	ttqatgaaaa	cccagtgatt	attcaagtag	ctctgcacag tttcttggga
38341	. ggtctgtatg	accccattg	tacttgtgtc	cagcccccag	ccagccacct	tttcttggga gtctttgcag
38401	tggetecace	craagttcaa	ggcattgcat	ggtgaagggt	tccatgacac	gtctttgcag ggtcggtctg
38461	geagecagag	ccgagoon	ctttqttcat	tgttgttagt	catggtagat	ggtcggtctg gcaggaccgc
38521	gtagetetty	aggaagaga	gaaagagctg	cacctcccag	tgagcgagca	gcaggaccgc ttgagaaatg
38581	gaattectag	aygaagagg	agcagccggc	tgcctttgca	ggtcggtttc	ttgagaaatg agcatcaaga
3864	acagecereg	gracagacac	gcagggtgtg	cgaggctgct	gggcactggg	agcatcaaga ccattttgtg
3870	l ggcagcccag	gaacagaaas	ggcacctctt	gccccctggg	, atagcctatt	ccattttgtg a aaataactct
3876	l ggaggctggg	cacaggggcs	gatttatco	aaggcattto	: tgcagtagaa	a aaataactct g aggctgagag
3882	l gcaaagatte	agrgageae	ctataacact	tctggagtta	taaaagctg	g aggetgagag c cateceteta
3888	1 ctctgaatca	aaccacccac	catogogaac	aaggggctto	c tccatgtaco	cateceteta a agtecaaage
3894	ı gaactgacaç	g gagggaggc	t caacette	tccagcctct	gcctggctg	a agtccaaagc g accccttcca
3900	1 ccagagcaa	g ggagette	g gtgttgcaca	actggcacag	g atgcacgaa	g acccetteca t ggaagcaget
3906	1 atgtagtgt	caaagagcc	geecege	a gcccgcttg	c ctgttgccc	t ggaagcagct t gcagagccac
3912	1 ggcctctgt	geettette	c cactattet	t toctacaaa	a caagcgcag	t gcagagccac
3918	1 cctctctcc	c gaggggatg	e tatootoaa	cacaaqtqa	c atccacata	t gcagagccac g cccactgtac a ttaattttta
3924	1 agtgacacc	t agtgglaaa	c cacggegan.	g gatattaaa	t tagatactg	a ttaattttta
3930	1 gtgactaaa	a tctaaggaa	t ctctggaat	a taaaaatac	c aatatttag	a gaggggctca
3936	1 atttttct	a ttgggtaca	a aggactgag	a atacctttc	t ctaagctgt	a gaggggctca t ctgtttacaa t tgtatatctg
3942	1 taaactact	a tacaatatt	a aggacegag	~ offaactac	a ttagcaaac	t tgtatatctg
3948	31 taatttagg	a aaaguguu	a acadoosis	- taattaata	a aattttcct	g agccatcgag
3954	11 gacaacgac	c tggggtact	g tacatgate	~ andataga	a aggagegag	_{la agggtttgtg}
3960	)1 tttaagtta	it acacateta	a addgdgggg		c cogacaaga	it acaacagcag
3966	51 ctctattaa	ic ttgggacti	.c aacagogo	- satteteat	d ttacacaqq	it tttcccttta
397	21 atacaaaat	g geologic	, coccass	+-attatat	d cottactq	at ccagtagata
397	81 ctttgtaaa	at aaacatta	ic egecaas	a cattocto	ra aaagcacti	t aaaatcactg
398	41 aagtaacc	gt gtctcagg	ig coccaage	- +a++++a	r acttatata	ac aagttatttc
399	01 caaatatti	tt tcatatta	a adacces	t gatgtett	c ctttcctt	tt ttcttgaaaa
399	61 ttgtgcta	ta aatgttgt	Ja CCCacego	to state	to aagacatt	ac tcacacttaa
400	21 atacacta	aa agacaaya	ge ggeeege	on agtagagt	acccattt	at agacatgatg
400	81 atatccag	ta cttcagtt	ac aaacccaa	ta aaccaata	ga acatacaa	ct tggtgagaaa
401	41 tgatagaa	ac ccattage	ge aagaacco	to atcomm	nn nnnnnnnn	nn nnnnnnnnn
402	01 cctattaa	ac tgaaguu	ge caccers		nn nnnnnnn	nn nnnnnnnnn
402	61 nnnnnnnn	nn nnnnnnn	IIII IIIIIIIIIIIII	at atattata	ga gtcagtto	tg gtttcaaagc
403	21 nnnnnnnn	ınn nnnncagg	gt yaaayaca	ananaca	ca ccacctct	ct tgccttcagt
403	81 atgacttt	gc ttcttgct	ag atgaatga	to topactt	gc aaagttaa	ct tgccttcagt aga gctattatta
404	41 ttcataat	tt gtaaaagg	ıca gataataa	ita totatti	.50 00050	aga gctattatta

			gracticatica	gagagcacct	cctgtagtag	taaatgcttc
40501	taatatgaaa	cactgtaaga	tactccctca	gggtttgctt	tgggactaaa	aaccactgcc
40561	acattttcag	tteagreece	aataagetaa	acaccaagtg	cagagaaaaa	gactcaaggg
40621	acataggtaa	gcatggaaag	accadaadca	tgccaagagg	ctactgtgaa	agtaacctgg
40681	tcaaagtgga	ccacaggery	tagacacctc	caagaagagg	tgggnagana	acagactgca
40741	atcagcctgg	gaactggatt	tactagaga	gtaggtcagc	accttgtaag	gaaaggataa
40801	ctgaagggtg	tgccaagtgc	cgccgagagg	rgaggtagaa	ccccagtgct	ggcttcctat
40861	gggggattcg	gannenggaa	ggetgaagee	tgaggtagaa gtgtgcatgt	gtgtgtgt	gtgtgttagt
40921	ctngggacag	tttggcttac	tggtatatgt	ttcttttt	ttttttqag	atggagtttc
40981	gggaggggct	aaacattgtc	t t t t t t t t t t t t t t t t t t t	ttctttttt gcagtctcgg	ctcactgcaa	catccacctc
41041	accttgttgc	ccaggctgga	gtgcaatggt	teteaagtag	ctgggattac	aagtgcctgc
41101	ccacattcaa	gtgattctcc	Egecteagee	tctcaagtag	ggtttcacta	tgttggccag
41161	catcacgccc	ggctaatttt	tgtatttttg	gtagagacgg ccgcctgcct	cgacttccca	aagtgctggg
41221	gctggtttcg	aactcctgcc	ctcaggtgat	aaggagtgtC	tctgaacaca	gaaggctgca
41281	attacatgca	tgagccactg	cgcccagccc	aagcagtgtc	gtctgacatg	aggaagaaat
41341	caagaggaaa	tgggctctga	ttaatgtagg	aaagactgca	totagtgtag	tcaggtgtgg
41401	tccgctagaa	tataagctta	atgaagetet	gctcaaggtg	ggagcccaga	acaaatgaag
41461	agagggagcc	tggagcagga	Cttccttada	gggagatggg	grtgtagatg	tcacactggt
41521	gagagggcac	tcaccccagg	agetteeegg	caatcttgga	gragaactag	aactggagca
41581	gcagtggacc	catgtggccc	gaggettige	acagtgtttc	gctggggagt	ggagaccagg
41641	ccagactgag	gaagtacctg	gttgagaaac	gtgagggcag	catgcagtgg	ccacgagggc
41701	agtggcaaac	tcagagccac	ttgggaccag	gcagetetga gcagetetga	cagggccagt	gcttgggctg
41761	cccatgtcag	cagtcactgo	ctgagcggag	geteettggg	aaccagcagt	caccccaacc
41821	accctagagt	gctgggggg	teteettete	tagctttctg	ggatggtgta	gaatattctc
41881	cttgccccc	tctgacctgc	tetecteca	gggacagcag	aaaggattct	aggtcagagg
41941	. atcagctctg	ccctctacac	tggacctgat	gcaaaagctc agatgggcac	gggtacaggg	tgacatttgg
42001	. cctcagaagg	ctgcgcagcc	caacaggaag	agatgggcac	ccctcaact	cctaggactg
42061	acctagggco	: ttcctgcaaa	tcctcacccc	agttcccatg	acaccagcag	aaaagtggaa
4212	L gcactgctaa	cagggcccag	accttlaccy	g tatgtagggo	gcqqqqcaca	agccctggta
4218	l cttggcacct	ggatcaaagu		c ttaataataa	tatctggcag	gttctcagag
4224	l tttcaacctg	g gcagggaaaa	ggcagaggg	c tracttactt	ccttccttcc	ttccttccct
4230	l cctctttctt	ttccttcct	tacata	c tricticcti	tecttettt	: cttctttctt
4236	l ccctccctc	c ctccctccci	- transitat	c tttcttcctt	aaqttcagts	gegtgatete g etteceaagt
4242	1 ttttttttt	t tttcagagt	t estaget	c aagtgcgtCt	cttqtctcag	g cttcccaagt
4248	1 agctcactg	t aacctcccc	a tectgggee	a cotagecta:	ctttttctt	tcaaagcacc
4254	1 agctgggat	t ataggegig	a gccacnege	g chgaggata	c ctaatgcat	t tttattgatt
4260	1 tacgtgtct	a tcaaaactg	g actiggeag	t cadadtaaa	a caataqcag	t taacactgac
4266	1 aaataaatg	a aaacacaty	g gattgggaa	t ctaactete	c acatagact	c acgcatcatg
4272	1 tgaacactt	c ctctatgct	- tetagaga	a adaccagta	g gggagcggg	g gaggcaaggc
4278	1 cactcaaca	c cgtcctggt	a tagagaaca	g attatagac	c aataaacaa	g gtcatttcat
4284	1 ccctgcttg	c atcctaaca	g cgggggacc	g taacatcac	t gtggggcag	g gtcatttcat t actactatta c ctcaggacac
4290	1 ctagtaaga	a grettgaga	a gaaaaaag	+ ++adagatC	a qqqaattgg	c ctcaggacac
4296	1 ttcccattt	t gcagatgag	g adacedags	c tgaaggtet	g tttttgccc	c tctgagatgt c tataaaatgg
4302	21 agagccagt	c acagteaca	t cattetet	nc gagtettqt	t gtaaaatgt	c tataaaatgg g agaggctgat
4308	31 gcgactgtg	g gaaagttg	a staactca	ra cototaato	c cagcacttt	g agaggetgat a gtgagaeeet
4314	11 aaggaagta	ag gccaggtgt	g geggeeeu	ca agaccaac	t gggcaacaa	a gtgagaccct st agtcccagct
432	01 gtgggagga	at tgcttgago	caggagee	eg afattetas	t gcgcatctg	t agtcccagct
432	61 gtccccaca	aa aaaataca	a aacyaycc	to acccagg	ag gtcagggct	g cagtgagcca
433	21 actcaggt	gc tgaggcag	ga ggattget	ca acagagtga	ag accetgte	cc aaaaacaagg
433	81 tgattgca	cc actgcact	ec agectggg	aa ccatctcc	aa qqtcaacaq	ga gtgtcaggag
434	41 cttcatca	tt ggctcact	agectety	ca aggcccag	gg agttgcca	cc cctcctgctt
435	01 cttccctc	cc agttgaca	gg gccccacc	ta agcadadc	tg acagaggo	ct cctgcaggtg
435	61 agccccag	gg ttccatca	ar raaaaraa			

	+	aaaacacaaa	gtcaagactc	tgccaagccc
43621 cctcagatgg cctatgaggg 43681 accagggaga cctgctcctg	tgaccttaga	taggaatgag	aggacaaggg	gaggagctcc
43681 accagggaga cctgctcctg 43741 cagctctgtc acctgctcgt	aagtcaaggg	acctcgggct	ggtttgtgac	ctctgtgagc
43741 cagetetgte acctgetegt	Ligitigueges	ttgaagtgat	cacaacqcaa	ggtggttgta
43741 cagetetgte acetgetegt 43801 tteagetgtt gettetgtga	getgageget	acagtggctc	atgcctgtaa	tccccgcatt
43801 ttcagctgtt gcttctgtga 43861 aatgttcaaa ttaaacataa	gaggeeggge	acageggeet	ttaaacctqq	gcaacatggc
43861 aatgttcaaa ttaaacataa 43921 ttgggaggcc taggcaggca	gatecettga	gcccaggaga	gratagtggC	gcacacctat
43921 ttgggaggcc taggcaggca 43981 gaaccccatc tcttaaaaaa	aaattacaca	agactageca	gaggetggga	ggtcagggct
43981 gaaccccatc tettaaaaaa 44041 agteccaget aetcaggagg	ctgaggaagg	aggactggcc	gaggeeggga	ggccctgtct
44041 agtcccagct actcaggagg 44101 gcagtgagcc gtgatcatgo	cactatacte	cageetgage	addadcaccc	cctggcaacc
44101 gcagtgagcc gtgatcatgc 44161 caaaaaacaa acaaaaaaaa	taagagcctg	ttgcagagcc	egeagectae	cacatatgga
44161 caaaaaacaa acaaaaaaaa 44221 ccgaatcaca ctatgaccag	cagactgaag	ctggttagtt	cacaaatcaa	tgatgaggtg
44221 ccgaatcaca ctatgaccag 44281 ggagccctgg tcacaggcat	ttattatccc	atcadatggc	tactaataa	ttcccatqqc
44281 ggagccctgg tcacaggcat 44341 taacacgggg gtccctcact	: cgagagtgat	gcctcccaac	ttagggggg	acctctctcc
44341 taacacgggg gtccctcact 44401 agcttgggga tgttaagcc	gaggcaggca	tgcgtgcatt	ccaggggccc	cattocctoo
44401 agcttgggga tgttaagccd 44461 catggggagt ctttccccag	g aaaggaaagt	geteaggeee	gtgcacactc	taraattaga
44461 catggggagt ctttccccag 44521 caccaggaag ggagggaggt	ttgggaggg	: ctgcctggtg	gccagcgccc	gragaccat
44521 caccaggaag ggagggaggt 44581 gaagctcagt tgcaatcatt	gtgtgagctt	cccagctacc	cagggagcag	aaagacctgc
44581 gaageteagt tgeaateatt 44641 caccagggte catttttea	agatgaggag	actgaagcct	agaaaggcca	ggaaatggcc
44641 caccagggtc cattiticae 44701 tcagtgcctg tgtggaaga	t tagagaggtt	cttgtgctgc	agaaagcccc	ttatagatat
44701 tcagtgcctg tgtggaaga 44761 catctggtgg aagatggtg	c ccaacccac	tgaggttcca	ccactcctga	tagedagaaga
44761 catctggtgg aagatggtg 44821 ccttccagat ggtgccgtc	a aagaccttco	agcgaaacag	gtccatcagg	tectetagaa
44821 ccttccagat ggtgccgtc 44881 ggatgaaggc gatcttctc	c agggcaatat	gcatcaggaa	attgaccica	tttacccaaa
44881 ggatgaaggc gatcttctc 44941 agagggtgag ggcagtcaa	g aggcaaccc	tgggatctco	-tececgrage	cctactagac
44941 agagggtgag ggcagtcaa 45001 agccctgacc ccaccaagc	c ctagctgcg	g teceaggett	gtgetgeeet	attgaggagg
45001 agecetgace ceaceaage 45061 cettgateet cateacetg	a gtcctggtg	c tagaggetga	geaggeetat	· aaaggetggg
45061 cettgateet cateacetg 45121 tgettgtggg aggaggeeg	a gagggtgat	c acagacccc	ggcccccc	ctggaatggC
45121 tgcttgtggg aggaggccg 45181 ttggcacctg tgcggaaga	t gatggagag	g ttcttgtact	gcaggaagca	recttatto
45181 ttggcacctg tgcggaaga 45241 ccatttcgtg gaagatgga	g agcgggtct	t ctgtggtca	atttocci	attcagactc
45241 ccatttcgtg gaagatgga 45301 tacaagcaaa gggcatggg	t ncaaggagc	a tggagaaag	g gageeeee	rectttttt
45301 tacaagcaaa gggcatggg 45361 cttgagggat tgggtggtc	g ggttggagc	c cagacagge	e traggragers	ragtacaatc
45361 cttgagggat tgggtggtc 45421 tgtttttctt ttgagacgg	a gtcttgctg	t gtctcccag	t tatactacci	r cageeteeta
45421 tgtttttctt ttgagacgg	c ggctcccag	g ttccagtga	t teatatttt	r agtagagaca
45481 ttggctcanc tgcagcctc 45541 gctgggatta caggcacat	g tcaccatgo	c tggctaatt	- actorcata	a tocactonec
45541 gctgggatta caggcacat 45601 gggtttcacc atgttggc	a ggctggtct	c gaacteetg	a colleacycy	c caacaattat
45601 gggtttcacc atgttggcc 45661 ttggcctccc aaagtgcta	ag gattacagg	c gtgancacc	- acgreccess	c tracqtcacc
45661 ttggcctccc aaagtgcta 45721 tctttcttac tccaggcc	cc atatccaco	c agcaaccaa	g coccette	c coctacceat
45721 tetteettae teeaggeet 45781 teteettetg tgtteete	ac ttgccttct	c cctcctctg	- tataataca	g ctgtgagcac
45781 tttccttctg tgtttctc 45841 acctaagaca gccagaca	gg gcagaggag	a ggaccgggu	.g tgtggtgce	c ctctcqccca
45841 acctaagaca gccagaca 45901 ctgaaatcgt cgtcctgg	ta gaagttcca	ag gcagagatg	ge gacacecea	a ragcagegee
45901 ctgaaatcgt cgtcctgg 45961 tcggttggcc tcattagc	at caactttt	c cagaaacu	g graggatus	c agtgctatgg
45961 teggttggee teattage 46021 aaggnaggtg aagaatgt	ct cagcctct	to caacattti	o congected	oppagaggg
46021 aaggnaggtg aagaatgt 46081 gagaagaggg ggtgtggg	gg gcgctgcc	ct gtttgtee	a gyatyccus	a teetetggga
46081 gagaagaggg ggtgtggg 46141 agggacagac aggccaag	ca ctaacctg	ga ctttcaty	ac coccepegat	ra gccaacgtgt
46141 agggacagac aggccaag 46201 tcttcttcag gaagggca	.gg accgggtc	ta agatgttg	ac ccaggacc	rg coottatotg
46201 tettetteag gaagggea 46261 tetetggaag aggaggag	ag gggctaag	ag gaggetgg	ag acageece	na toggcccct
46261 tetetggaag aggaggag 46321 geacteacet eggeeace	ag cagggcct	tt acccagga	gg tgggtægg:	at aggtgtgcqq
46321 gcactcacct cggccacc 46381 caggtcgatg agctcggg	gcc catagtgg	cg gtggaggg	an aggregat	ct ccagggtatc
46381 caggtcgatg agctcggg 46441 gttcaggtag agtggcc	gca gctcctgg	aa tagccgct	ed aggicity	gg acaggagaga
46441 gttcaggtag agtggcc 46501 cgactcatac ttggagt	gcc acaaggco	cc catgicti	ty thateeta	ac aggataccca
46501 cgactcatac ttggagtc 46561 ggactcacca ggagctc	acc atctcaco	ct ttagccat	gg colagoly	tt tggcaaaacq
46561 ggactcacca ggagctc 46621 gacgccttct agggaag	cca ctcaacct	cg ctgaccgt	er gggtette	cc gageteecea
46621 gacgccttct agggaag 46681 gggagaatac ctgccca	ttt cagaaag	gca ctgagcaa	lag Cocacyac	.00 3.55000000

46741 ccatgeetge aaggeeetgn agteeeetet tateeeacet cateettage eetgtggeea
46741 ccatgcetge aaggeeetgn agteeette tateebasee tgeegeggag cetentgeet 46801 cetgggette ttteaggtet tecagageae eggeteetee tgeegeggag eetentgeet
46801 cetgggette titteaggtet teeagagtae eggetettege catetteeag gtettggata 46861 aggetgetet tettteacat ettgettee gtettttge catetteteat tetettete
46861 aggetgetet tettteacat ettgettee geoorbay 46921 aatgteagag tneetteeet gteeacttgt etgeageage etetteteat tetetttete 46921 aggetgetet tettteacat ettgeteet etgeageage etetteteat tetettete
46921 aatgtcagag thectteect greeactige dosesing agagacaggt gtttactgaa 46981 agcagcetet tectatteeg cateaceca gatggtagtg agagacaggt gtttteac
46981 agcageetet teetatteeg eateacteed gatsjobs s s s 46981 agcageetet teetatteeg eateacteed gatsjobs s s s s s 47041 tatggtetgt etceetgeag gacegtaggt geatngangg geaggtgeet gtettteae 47041 tatggtetgt etceetgeag gacegtaggt agcacetagg tgnetetatg aatatttgga
47041 tatggtctgt ctccctgcag gaccgtaggt gedengangs solutions at attetgga 47101 ctatgtgtcg tcagaacctc cccagcacct agcacctagg tgnctctatg aatatttgga
47101 ctatgtgtcg tcagaacctc cccagcacct dysalous 3
47101 ctatgtgtcg tcagaacete ectagtacet agoatetes agoatetes agoatetes 47161 gageceaget geagggetea taggteetgt etecnaggge cetaeggeea ectteatetg 47121 gggaaagete agetttgee etteettgee ateaeteeaa getetgtge ateceatetg 47221 gggaaagete agetttgee etteettget gageteeaa tagtgetega aggtggtgea
47221 gggaaagete agetttgeed etteettget aceteseda yang gggaagetega aggtggtgea 47281 etcacegttg agetgtgeag cettgttget gagetecaea tagtgetega aggtggtgea
47281 ctcaccgttg agctgtgcag ccttgttgtc gagetodda aggcg cacagcagct cctctttgtc
47281 ctcaccgttg agctgtgcag ccttgttgct gagottetat gccaggac cacagcagct cctctttgtc 47341 gatctggcgg cccacngcat cctgccagac ctgccagaaaa ggagccatgg gggacccact
47341 gatetggegg eccaengeat eccyclaged ecgology 47341 gatetggegg gggaeceaet 47401 cetggaggtg gecatgaett egagttetat geccagaaaa ggagecatgg gggaeceaet
47401 cctggaggtg gccatgactt cgagttetat geoorgana 33 3 4 4 4 4 6 1 cccacttgcc tcttccctca ccctcctggc aataagggag ggtggttggg ggctgggagg 47461 cccacttgcc tcttccctca tcctgggagat tctgtggttg ggtgggacag ggcttgggtg
47461 cccacttgcc tettecetca ecetettyge actualysts 55 55 47461 cccacttgcc tettecetca ecetettyge actualysts 55 55 55 55 55 55 55 55 55 55 55 55 55
47521 ggcccctgga agggactgag tgctggagat totgggg cacacctggg ccatactgta 47581 ttcaccagac tccagggaca ggcagggccc ctcattcagg cacacctggg ccatactgta
47581 ttcaccagac tccagggaca ggcagggccc tccaddrays 47641 tgtcatctcc aggntaggcc agaagetegt tatactgggg ggacaggtgt tacccagggt 47641 tgtcatctcc aggntaggcc agaagetegt tcgcccacc agccaggaga gatcggtacc
47641 tgtcatctcc aggntaggcc agaagetege tedecogyss so color aggregate gateggtacc 47701 aggetggtgc cccaggtccc ccccagtgc tegececacc agccaggaga gateggtacc
47701 aggetggtge eccaggteee ecceeagtge tegeteen as
47761 cccacctcta ctcctctct tctccagagg aagetesga acccctagga ccagggagca 47821 tgcctccctc ctgccccagg cactctgtct cccctaccag acccctagga ccagggagca
47821 tgcctccctc ctgccccagg cactetgtet cedeductry 47821 tgcctccctc ctgccccagg cactetgtet cedeductry 47881 tgtgncctaa aggcctgggg gttccatcca tcacctcccg cagctcgtcc ttggacagag 47881 tgtgncctaa aggcctgggg gttccatcca gcatgccatt cacatccggg tccttgaact
47881 tgtgncctaa aggcctgggg gttccattta teacetoog s 47941 ccgccttgtc tatgttctgc agcttactca gcatgccatt cacatccggg tccttgaact
47941 cegeettgte tatgttetge agettaetta geatgeant aatgaactgg gaceteteea 48001 gggtgaettt aaacaggtgg geetgggtge caaagttaggg gacaggggaa gggteecaet
48001 gggtgacttt aaacaggtgg geetgggtge eddgstade 1003 48061 tgteettgtg cagetgeaaa gagageeaee aaggttgggg gacaggggaa gggteeeaet 48061 tgteettgtg cagetgeaaa gagageeaee acceptaate eeattggett agggageaag
48061 tgtccttgtg cagctgcaaa gagagctact adggccgaatc cagggagcaag 48121 tgacctccag ggccatggca ccctaactga ctccctaatc ccattggctt agggagcaag
48121 tgacctccag ggccatggca ccctaactga ctcctaact 19 33 48121 tgacctccag ggccatggcg cagaaacctg gatctctaaa agcaaggagg tgagatttac 48181 atttgctgag agggagaggccag gaggaagatt agggcttcca ggaggcccag
48181 atttgctgag agggagaggg cagaaacctg gateteedad hy 55 ca ggaggcccag 48241 aaaggacaag aagcaagaga ttcttgcctg gaggaagatt agggcttcca ggaggcccag
48241 aaaggacaag aagcaagaga ttettgeetg gaggaagaaa 1933 48301 agettgeage eetetttgac atgtacaetg gggetteeet tgtteetett gettgggatg
48301 agettgeage cetetttgae atgtacaetg gggeteede by 48301 agettgeage gtgtggtgee ceatggteee aaateeetaa aaagageaaa gagaggagag
48361 ggggcaggag gtgtggtgcc ccatggtccc dddcoordat tecetggtga tattggtgac 48421 gctggggtgg aggtggtatc acatcatete etectgatt teceetgtt ggtcataaaa
48421 getggggtgg aggtggtate acateatett eteetgatet busses ggteataaaa 48481 atagtteeaa gtggeeteea tgaaettgtt caacacaaet teacetgttt ggteataaaa 48481 atagtteeaa gtggeeteea tgggeeteatt gtagaagtea tetgeaggga aggatatggg
48481 atagttccaa gtggcctcca tgaacttgtt cadedodd to tegcaggga aggatatggg 48541 ctgcaggaag atcttggtct cggtctcatt gtagaagtca tctgcaggga aggatatggg 48541 ctgcaggaag atcttggtct cggtccac ccagtccctt tgtctggtcc catgcttctt
48541 ctgcaggaag atcttggtct cggttttatt gtagaaggtc catgcttctt 48601 catcatgtgc tgagaaggtc ctgtccgcac ccagtccctt tgtctggtcc catgcttctt
48601 catcatgtgc tgagaaggtc ctgtccgcac ccaggedoor 15 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
48661 ggggtcccag ccacacctaa actgtgttca ccedagatta 33444444444444444444444444444444444
48721 ccataacaga ggagcacaag tagggaaggt ccatattgt gacgtcagag gccagaggct 48781 aacagagcag cagagctggg tgaggccagc tccatattgt gacgtcagag gccagaggct
48781 aacagagcag cagagctggg tgaggccagc tecateros s s s 48841 cagctacaga atgttagaac tggaaaatccc catccacctc ctggtccaac tgtccccatt 48841 cagctacaga atgttagaac gtgcagaaag tcaagccaaa tgatctggtt catgtagtta
48841 cagctacaga atgttagaac tggaaattte tateedabbe 1933 48901 ttacaggtgg ggagactgag gtccagaaag tcaagccaaa tgatctggtt catgtagtta 48901 ttacaggtgg ggagactgag ggtcttgact tttaggccag aacttgttct
48901 ttacaggtgg ggagactgag gtccagaaag tcaagctddd tgabbyy 48961 gctaatggcg agccaaaaag aggaaccagg ggtcttgact tttaggccag aacttgttct
48961 gctaatggcg agccaaaaag aggaaccagg ggtootgan 49021 gctctcctcg gccacttttc cctggggctt gagccaccct tgggttatgg ccagggattg
49021 geteteeteg gecaettite detggggete gagetalen systematiggatggatggatggatggatggatggatggatggatg
49081 atgaggeeet eeeteeatag getgggatea eeeteggg 55 55 55 55 55 55 55 55 55 55 55 55
49201 caggitatet etetaggite tietaateeg doorden 5 49201 caggitatet etetaggite tietaateeg getigtgeag ggeeeteeee ateataceta 49261 etetetatig ggetigtgeaa teaaceeeag ggetigtgeag gagagggeae acaaggitagg
49261 ctctcttatg ggctgtgcaa tcaacctcag ggctgsbay 55 49261 ctctctcagg gagaccctga tgttatgagt ttgcaattag gagagggcac acaaggtagg 49321 tttctccagg gagaccctga tgttatgagggg ggagggtg tatgcccatg
49321 tttctccagg gagaccctga tgttatgagt tegedaters 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
49381 gactgggtgg ggtgtggaga ggtgaggtgg gededderen 49441 agtacctgag cetgatetga aaaccagetg geaagacace agetetetgt aggeetgtgg 49441 agtacetgag cetgatetga aggeetgtgtgtgggggggggggggggggg
49441 agtacctgag cctgatctga adactagetg gedagaters 49501 teacceceag tactettgea etgaggtetg tggaggeeag etecatetgt eteacettgg
49501 teacceccag tactetigea etgaggieteg tggaggieteg tggaeteteg gttgeettee 49561 attieteete agaeteaett ceetecaeae teagaateee tgtaceetgg gttgeettee 49561 attieteete agaeteaett eegaggiete teagaaagge eetaeeteta eacatggget
49561 attracted agacteaett ecetecada teaganton 49621 atcacteta geccacaatg geteacatet teaaaaaagge ectaceteta cacatggget 49621 atcactetea geccacaatg geteacata accececaat atgatecatt atgggtaaaa
49621 atcactctca gcccacaatg gctcacattt teddadaggs 49621 atcactctca gcccacaatg gctcacatt teddadaggs 49681 gataccacga ctagagaaac tgaccaaata accccccaat atgatccatt atgggtaaaa 49681 gataccacga ctagagaaaac tgaccaaaaa aaatagtgac acttctggtt aagctgatcg
49681 gataccacga ctagagaaac tgaccaaata accessoria aga acttctggtt aagctgatcg 49741 tatatttata acatgaggaa agaaagaaaa aaatagtgac acttctggtt aagctgatcg
49741 tatatttata acatgaggaa agaaagaaa aaatagegab baaa gaaagtc cattctcaca 49801 actgagctca caggaaagtc tcccttcctg cttcaagcat gtagacagtc cattctcaca
47001 deegageeea

49861 ttgctataga gaactacctg agactgggta atttataaag aaaagaggtt tagttggctc
Appel tractataga quactacctg agactgggta attlataga cottaggaaa cttacaatca
ADDA FACAGITCCA CAGGCCGCCGCCGCCGCGCGCGCGCGCGCGCGCGCG
TOUGH FAME GOARD CAMMADD. D
49921 tagtagaagg cgaaagggaa gcaggcacat cttcacatgg tagtaggaaggaagggga tacacacttt taaacaacca gatcctgaga actcagtcac tatcacgaga 50041 ggggaggcgc tacacacttt taaacaacca gatcctgaca acctctcctc taacacaggg
50041 ggggagggg tacacacttt taaacaacca gatcctgaga acctecte taacacaggg 50101 acggcaaagg agaagtetge etceatgatt caacacgece aceteteete taacacaggg 50161 gaggteaggg tgeateeate cagagagetg cagcattggt gtgggggggt agetgategg 50161 gaggteaggg tgeateete cagagagetg agecetgeaa gegteaggtg catgeatggg
50101 acggcadays as a segregated cagagagety cagcattggt graysysta s
50101 acggetates 5 50101 acggetates 50101 acggtates 50101 acggetates 50101 acggtates 50101 acggetates 50101
50161 gaggetess 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
50281 attgtgcagg ceastors
50341 agagaaddo by 50341 agagaaddo by 50401 ccaggtgcca gggaccatct gggggctttc aacatatgaa tcctdaday 50401 ccaggtgcca gggaccatct gggggctttc acagatgagg aaagagaggt acagaacggt 50461 ggtaagtact gtgatcaacg ctcccatttt acagatggtgg aagtgggact caaattcata
- color adhabated the color of
TAEST FRANKRATILL GCCCGGGG
EACA1 AGGAAGGACA AGCAGGAGAG
FARA1 FAFARARALL AGGCCGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG
FARAL ARREGATED CLUMMANT TO THE FEARA AFRICALLIA COUNTY
const atctactada datacadada
FACAL FORMANDIC GAGGESSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS
EN VOT PARACTACIAC ACCOMMENT SEE SEE SEE FAIR FAIR FAIR FAIR FAIR ACCOMMENT SEE SEE
calal adaptified dinggradus
4 A1 AA2CAMADOU AA9CCCCCCC
F1041 addadaddda acaaaaaaaaaaaaaaaaaaaaaaaaa
F1201 Catathaadd dacacogonius o
eraci tetaacteele agaconord
annonnonnon illiminimini
F1401 nnnnnnnnn Illillillillillillillillillillillillilli
ELEVI BERCCEUR CECECE CECECE CECECE CECECE CECECE CECECE CECECECE CECECECE CECECECE CECECECE CECECECE CECECECE CECECECE CECECECECE CECECECE CECECECE CECECECE CECECECE CECECECECECE CECECECECECECECECECECECECECECECECECECECE
ricol catalacade electrons s
and and and additional and a second a second and a second a second and
FIRST GRANDER CUMMYSSES
erant tatecadeed accades
FIGAL RESOCCIONCE CHAMBES TO THE FIRST RECORD CONTRACTOR
22 AA1 FAFFECAUAU COOSOOTT
eroci etcaatodid ggcaasaas
ccrracatua quamesso
affaaadd dees
11 13 13 13 13
anne anne and the address and
FORM PACAGE TO MACCOSONS
FARING FAFFREEDE ALMASSOCIATION SOCIALIST STATE ACCEPTED CONTRACTOR CONTRACTO
FORM AFCCERCCCO daysouth of
-acci asaaccedaa qqacqacqacqa
ancon attackfffdl, CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
52561 daggeets 35 52621 gtaactttgt tettetgge cettaagett tittggttaa gtettees tgteceaaag 52621 gtaactttgt tettetggge cettaagetett tgetttaeca tacagggaec tgteceaaag 52681 atgteattat atgecaaaag tetagetett tgettetae cettetaet tgttgttetg
52681 atgetted  52741 aaaaaggete tttttttage cagcatattt ececttetae teetedaat gecaetggat  52741 aaaaaggete tettgetgge catgtgettg tggttgeete teetgeattt gecaetggat  52801 attttaggae tetggetgge catgtgettg ageagttett ggtcagaace eteetetget
52/41 adadaggeof 52/41 adadaggeof catggetgettg tggttgette teetggate 52/41 sttttagget tettggetgge catgtgettg tggttgette teetggatace etectetget 52/41 adadaggeof tettggetgge catgtgettg tggttgette teetggatace etectetget 52/41 adadaggeof tettggetgget catgtgettgettgggt tettetette agggtageaa ggccaagetgggt tettggtageaa ggccaagetgggt tettggtageaa ggccaagetgggt tettggtageaa ggccaagetgggt tettggtageaa ggccaagetgggt tettggtageaa ggccaagetgggtageaa ggccaagetgggatggatggatggatggatggatggatggatgg
52801 attituggate togtttggag atacaaagcg agcagttett ggeodgade 52861 ttgcactgca tcgtttggag atacaaagcg cettetetea agggtagcaa ggccaagete 52921 tttcattgtg tttgataatg gttactgggt cettetete agggtagcaa ggccaagete
52921 Eccourages 22-3

	52981 atggctgctt gtttaggagg ccatcagttc cttcctgtgg agaagggtct gaaatggaag
	52981 atggctgett gtttaggagg ceatcagtte etteetgtgg agaagggete sam 55 53041 teagtggtag aaggggetgg tetgetggge agggettaca teeactgagt tetaagatte 53041 teagtggtag aaggggetgg tetgetggggaa tetgetaget ggaacteaga
	53041 tcagtggtag aaggggttgg tctgctgggc agggcttaca tccactgage 53041 tcagtggtag acgcctac gcctggtctg tatggtggaa tttgtcagct ggaactcaga 53101 ctttcctgat ctgcacctac gcctggtctg taggagatattt gcataagata gctatttact
	calcal officetgat ctgcacctac gcctggtctg tatggtggtat gcataagata gctatttact
	53041 teagtiggtay adagsasess 53101 ettteetgat etgeacetae geetggtetg tatggtggaa tetgtedgget 53161 aacaacaact tgaaaaaaaa ataataatta gaacatattt geataagata getatttaet 53161 aacaacaact tgaaaaaaaa ataataatta tgeeetgtgg aegeeeaget eetgteatee
	53101 ctttcctgat ctgcadaaaaaa ataataatta gaacatattt gcataagada 5 53161 aacaacaact tgaaaaaaaa ataataatta gaacatattt gcataagada 5 53221 ctggaaacca acaacttttg agatttccct tgcactgtgg acgcccaaggggaccca gggggacccc 53221 ctggaaacca agtcttcccc tgaatgccac cggggaccca gggggaccca
	53161 aacaacaact tyaddadaa 5321 ctggaaacca acaacttttg agatttccct tgccctgtgg acgtccaggggaccca gggggactcc 53281 ttccttaggt cctgcagtac agtcttcccc tgaatgccac cgggggaccca gggggactcc 53281 ttccttaggt cctgcagtac acatactcac agttgatgag ttgctgggc aggggatttc
	53221 ctggaaacca acadectors 53281 ttccttaggt cctgcagtac agtcttcccc tgaatgccac cgggggaccac ttgagtccca 53341 accccctaa gcaagcacac acatactcac agttgatgag ttgctggtct ttgagtccca 53401 gctctcttac cctcccttta ctccaccagc ccgacgaccc atgactgagg aggggatttc 53401 gctctctac cctcccttta ctccaccagc ccatccatgc tccagaaagc accgatctgt
	53341 acceptate ctccaccage ccgacgated acceptate acceptate
	53341 acccectad grades of the state of the s
	53401 getetettae etteteteta 53401 getetettae ggatttagaa agtetgtaag ceatceatge tecagaaage tes 53461 tacagtetea ggatttagaa agtetgtaatttgt tgaggttete aaactgacag ceagegagae 53521 tgtagttgea aaaacaacte tgtaatttgt tgaggttete gaetgeggga ggagcageea etaggaettt
	53461 tacagtetea gyattetasa 53521 tgtagttgca aaaacaacte tgtaatttgt tgaggttete aaactgacag ctaggacttt 53581 tgggtgggag geeetggate tgtteteeet gaetgeggga ggageageea ctaggacttt 53581 tgggtgggag geeetggate tgtteteeet getggeeea getggtgatg geeettttge 53641 ageaggaage ceacatggag getgeetgta ttgteeteat etgttetgae tgaaggatgg
	53581 tgggtgggag gotccgcagg ctgtggccca gccgcagg tgaaggatgg
	53581 tgggtgggag gcccggag gctccgcagg ctgtggccca gctggtgacg solutions 53641 agcaggaagc ccacatggag gctccgcagg ctgtgcctcat ctgttctgac tgaaggatgg 53701 tcctggcagc ctgaggcaca gctgcctgta ttgtcctcat ctgttctgac tgaaggtccac 53761 aggtgctgaa taaattaggc ctcaggcctc taccaccaga gagctggaga atgggtccac aggaggctgaa taaattaggc ctcaggcct aggaggcattg gaatcctctt cttccaggga
	53701 tcctggcage ctgags ctcaggcete taccaccaga gagetggags ctcaggga 53761 aggtgctgaa taaattagge ctcaggcete aggageattg gaateetett ettecaggga 53821 gteatteaag gaeetgaatt ttttatgete aggagaaggta tttaataact gggegaggat
	53761 aggregate ttttatgctc aggagcateg gates
	53761 aggtgctgaa taaatetass 53821 gtcattcaag gacctgaatt ttttatgctc aggagaaggta tttaataact gggcgaggat 53881 ggaattagcc tgcaaggtta ggacttgaag agggaaggta tttaataact gggcgaggatcc 53881 ggaattagcc tgcacacct gtaatcccag cattttgngg aggctgaggt ggccagatcc
	53821 gtcattcaag gaccegadata ggacttgaag agggaaggta tttaatatat 333 s 53881 ggaattagcc tgcaaaggtta ggacttgaag aggctgaggt ggccagatcc 53941 gggtgtggtg gctcacacct gtaatcccag cattttgngg aggctgaggt ctactaaaaa 53941 gggtgtggtg agatcgagac catcctggct aacatggtga aaccccatct ctactaaaaa
	53881 ggaattagee tyeadyyoot so saateelage aggetyagge so
	54001 caaggecaga as aattagccgg gggtggtggc gggtacctgc asgatcnggc
	54001 caaggtcaga agattgaga 54061 tacaaaaaaa aattagccgg gggtggtggc gggtacctgt agttctaget about 54061 tacaaaaaaa aattagccgg gggtggtgga ggtggagctt gcagtgagcc aagatcnggc 54121 ctgaggcagg agaatggcgt gaacctggga agctccgtct caaaaaataa aaaaaaaaa 54181 cactgcactc cagcctgggc gacaggagca agctccgtct tgagagaact ggctaagatt
	54121 ctgaggcagg agaatgger gacaggagca ageteegtet cadadaatta and 54181 cactgeacte cageetggge gacaggagca ageteggete tgagagaact ggetaagatt 54241 aaaaataggt gaaaatteet tataaateea ggattggete tgacaattag ggecaaaatt 54241 aaaaataggt gaaaaatte agaateetae aaggttttga tgacaattag ggecaaaatt
	54181 cactycador 5
	54181 cactgcactc cagecoss's solution of the state of the
	54301 Caggadgad atgtaggatg caggagaaaa ttaaagegee
	54301 caggaagaaa caaaaaabb saagagaaaa ttaaagtgtt ttettaata bas saagaga saagagaaaa ttaaagtgtt ttettaata bas saagaga saagagaaaa ttaaagtgtt ttettaata bas saagaga saagagaaaaa ttaaagtgtt ttettaata bas saagagaga atgtaaggagaaaaa ttaaagtgtt ttettaata bas saagagagagaaaa ttaaagtgtt ttettaata bas saagagagagagagagagagagagagagagagagaga
	54361 ttaggaggag atgraysus gtctggggta gggaaacatt cagactgtoo tgggcatccg 54421 aatagtagag gtcagtgaag gtctggggta agccttcctg cgccacaaat tgggcatccg 54481 tgtggagtga gactgccctt agcctgggc agccttagag cagccatggg tgatgtttgg 54541 tgatgctagg taactgtggg aacaaaatga cagcttagag cagaccatg actcttcctg
	54481 tgtggagtga gactgeedd aacaaaatga cagcttagag cagctatggg san 54541 tgatgctagg taactgtggg aacaaaatga cagcttagag cagaccatg actcttcctg 54541 tggtaaaaaa cctacaggcg tttggggtcc catgattgtt ccagaccatg agactttccc 54601 tggtaaaaaa cctacaggcg caggagaagc agaggttatg acagttatgc agactttccc
	54541 tgatgctagg taactgtsss tttggggtcc catgattgtt ccagatcats to 54601 tggtaaaaaa cctacaggcg tttggggtcc catgattgtt acagttatgc agactttccc 54661 gttgtgggtt tgttacagag caggagaagc agaggttatg tttctcctg ctgccacctg
	54601 tggtaaaaaa cetatagga caggagaage agaggttatg acagttatg cigeacetg 54661 gttgtgggtt tgttacagag caggagaage ttttccactg ttttctcctg ctgccacctg 54721 ceteetttt etettete tteceettge tageagetge agggtttace acaegtggga 54721 ceteetttt teetgggetg tgaagacatg tageagetge agagattatggcag eccetttcat
	54701 cctccttttt ctcttttctc ttccccttgc ttccccttgc agggtttacc acacgtggga
	54661 gttgtgggtt tgttadasis 54761 gttgtgggtt tgttadasis 54721 cctccttttt ctcttttctc ttccccttgc ttttccactg tttcttcctggga 54781 ggccttgaat tcctgggctg tgaagacatg tagcagctgc agggtttacc acacgtggga 54781 ggccttgaat tcctgggctg tgaagacatg caaagcagac ttttcccttt
	54721 cctcctttt ctctctccccccccccccccccccccc
=	54901 tootggettg gggtagggga gaccattgaa gtagatgg atacttagat tggttttccc
	54841 gggcagccca gtactgebra gaccattgaa gtagaagcct caaagtagaa t 54901 teetggettg gggtagggga gaccattgaa atcatgettg atacttagat tggtttteec 54961 actgtgtgta eteeaggacg aagaaggaag atcatgettg atacttagat tggtttteec 55021 agggaagagg geggagcaga gcaaagtcae tgtgaacect gggccagge etgeacettet 55021 agggaagagg gagggteteg tgttgeagae eettgeccae tteacecaee tgeacettet
	54961 actgtgtgta ctctaggad 55021 agggaagagg geggagcaga gcaaagtcac tgtgaaccct gggctagge tgcaccttct 55081 cageteetga gagegteteg tgttgeagae cettgeceae ttcacceaec tgcaccttct 55081 cageteetga gagegteteg tgttgeaatg gtcaaagtea aatgtgtgge cacatgggat
	55081 cageteetga gagegteteg tgttgeagae doors
	55021 agggaagagg geggageds type type type type type type type type
	55201 qqqccaqqtc ctctcaqqct actitctqqu to
	55141 ccccctctca cagtgedata solutions and the same state of the sa
	55321 tttaaactca agaagaaaga tgttgadag catgtgatat ctactattta aaagaaacg
	55261 tgccttccca dayaggetts s 55321 tttaaactca agaagaaaga tgttgacagt ctatgtaaca gctggaaage 55381 ccacctttgg gacaacccag tgattatgaa catgtgatat ctactattta aaagaaatgt 55381 ccacctttgg ggttgattgt ggtataccat gtgttatgaa aattgttgag ctgaagcttt 55441 tctcaccttg ggttgattgt gactcacttg ctttggttcc tgtgtatttt actacccctc
	55381 ccacctttgg gataactous ggtataccat gtgttatgaa aattgttgag to 55441 tctcaccttg ggttgattgt ggtataccat gtgttatgt t gtgtatttt actacccttc 55501 gaatcgattt agttgagtct gactcacttg ctttggttcc tgtgtatttt actaccctc 55501 gaatcgattt agttgagtct ccaccccacc cagagtgaat ttgtagcatg attgtataaa 55501 gaatcgattt agttgagtctac ccaccccacc cagagtgaat ttgtagcatg tgatccattt
	55501 gaatcgattt agttgagtct gactcact cagagtgaat ttgtagcatg attgtacattt
	55441 teteacettg ggttgates s 55501 gaategattt agttgagtet gacteacttg etttggttee tgtgtatete attgtataaa 55501 gaategattt agttgagtet ecaececae cagagtgaat ttgtageatg attgtataaa 55561 ttgteagtga eetteettee ecaececae etgaaatgtt aagetetaae tgateeatt 55621 cetetatgta gaaaatggag atttettget etgaaatgtt tatatattt aaaettteee 55621 eetetatgta tageetagta tgtetgaaet teeattettg ttatatattt aaaettteee
	55621 cetetatgta gaaaatggag atteetagaet tecattettg ttatatattt aaaetteeta
	55561 ttgtcagtga cettedeby 55621 cetetatgta gaaaatggag atttettget etgaaatgtt aagetetate 55621 cetetatgta gaaaatggag atttettgaact tecattettg ttatatattt aaacttteee 55681 etgtgteett tageetagta tgtetgaact teaggtgtag aggaagetge eeettgeaga 55681 etgtgteett aggetttgtg geateeacgg teaggtgtag aggaagetge acacaggget
	55621 cetetatgta gaaategs-5 55681 ctgtgteett tageetagta tgtetgaact tecattettg ttatatatet s 55681 ctgtgteett tageetagta tgtetgaact tecattettg ttatatatet s 55741 tetatattat aggetttgtg geateeaegg teaggtgtag aggaagetgt acaeaggget 55801 actgtaetgt aatatttte ttttataaat atttteaeag ggaateteea ttgaaggeta
	55741 totatattat aggittess s 55801 actgtactgt aatatttttc ttttataaat attttcacag gaatctcca ttgaaggcta 55861 tgtaataaaa ttttaacact gtgctgtgaa acaactatgg ggaatctcct tgtttcctaa 55861 tgtaataaaa tcttaacact ggagtgttat agctatgact ttctatttct tgtttcctaa
	55861 tgtaataaaa ttttaacact gegegtettat agetatgaet ttetatttet tgtttettaa
	55801 actgtactgt addateted gtgctgtgaa acaactatgg ggaattted tgtttcctaa 55861 tgtaataaaa ttttaacact gtgctgtgaa accatgact ttctatttct tgtttcctaa 55921 cttcatgggc acctgaaagt ggagtgttat agctattcag cctcctgtat aagaagtacc
	55861 tgtaataaaa ttttaataa ggagtgttat agctatgact ttctattee 55921 cttcatgggc acctgaaagt ggagtgttat agctattcag cctcctgtat aagaagtacc 55981 gtaaattaaa cctaattttc accctttcat tctgtttcag cctatagatt gactgaattt
	55921 cttcatgggc acctgaday 55981 gtaaattaaa cctaattttc accetttcat tetgtttcag cettetged by 55981 gtaaattaaa cctaattttc accetttcat tetgtttcag cettetged by 55981 gtaaattaaa cctaattttc accetttcat accttgaaca tgtatagatt gactgaattt 56041 gtattttctg cccatcatac tttgtaataa aacttgaaca tgtatagatt gactgaattt

56101 ctttttgtga cgaattcagt tcttcccatt	thatcacttt ggtcatgttc catagacagt
56101 ctttttgtga cgaattcagt tcttcccatt 56161 ggcagtgcc cagcccgagc cggncagtno	hastartese ettitatate etatttagte
56161 ggcagtgccc cagcccgagc cggncagtno	tatatacaa aggacatage ceteaagttg
56161 ggcagtgccc cagcccgagc cggncagtno 56221 attcacttgt taattcagtg gagcacctcc 56281 gttgcagtct accagaggag acatctacat	tacttat gaccagacac agtggtctgt
56281 qttgcagtct accagaggag	mbaggagat cacttgaggc caggagttca
56281 gttgcagtct accagaggag acatctacat 56341 gatcccagct gaggcatggg ggtggctgag	g gtgggaggat tactogagg
56341 gatcccagct gaggcatggg ggtggctgag 56401 agaccagcct tggcaacata gcaagaccct	gtctcaatca accayours
56401 agaccagect tggcaacata gcaagacect 56461 aaaaaaaaat ttettttage cagactaaga	a totaagadaa acceeeeeee
56461 aaaaaaaaat ttettttage cagactaaga 56521 tttttetttt tttgagaegg ggtetegete	tgtcacccag getggages ands s
56521 tttttctttt tttgagacgg ggtctcgctc 56581 tctcggctca ctgcaacctc cacctcccgg	g ttcaagctat tttttgtat tgttagtaaa
56581 teteggetea etgeaacete caceteegg 56641 agtagetgag attacaggea tgtgccaca	a caccegactg attitity at egeographic
56641 agtagctgag attacaggca tgtgccaca 56701 gacggggttt caccgtgttg gtcaggttg	g totogaacto ougacoutgo gadady s
56701 gacggggttt caccgtgttg gtcaggttg 56761 cctcagcttc ccaaagtgtt gggatggta	c cgagetegaa teegtaateg eggeodong
56761 cctcagcttc ccaaagtgtt gggatggta 56821 tgtttcctgt gtgaaattgt tatccgctc	a caattccaca ccacatacya accessus
56821 tgtttcctgt gtgaaattgt tatccgctc 56881 taaagtgtng agcctggggt gcctaatga	g tgagctaact cacattaatt gegetgege
56881 taaagtgtng agcctggggt gcctaatga 56941 cactgnnnnn nnnnnnnnn nnnnnnnn	n nnnnnnnnn nnnnnnniilli lillillillillillilli
56941 cactgnnnn nnnnnnnnn nnnnnnnn 57001 nnnnnnnnn nnnnnnnn nnnnnnnn	n nnnnnnnnn nnnntatte tagteaata
57001 nnnnnnnnn nnnnnnnnn nnnnnnnnn 57061 caactggcat gcagcagtga tacctactc	c ctcttatgat ggccaaaaag aatggcattt
57061 caactggcat gcagcagtga tacctacte 57121 tgactgttga cattttaggt gttttgcco	a tagggtatag gcccnaaatc ttiltegieee
57121 tgactgttga cattttaggt gttttgccc 57181 ggaaaactga gagaccctgg ggagaagcg	g catcagegge atatttgtaa agetacagga
57181 ggaaaactga gagaccctgg ggagaagcg 57241 cctgctcatt cgcctggaca ggtgagtgg	g ggtggtgtgt ggcgttccaa atgagcayya
57241 cctgctcatt cgcctggaca ggtgagtgc 57301 gcactttcct gacagacact gagaaattc	t tcaaaatgca gtggctcctc agcgagaggc
57301 gcactttcct gacagacact gagaaattc 57361 ggttttaagg agtaagatgt aaagatgcc	a geagtgetga gacetggeea aaaageaate
57361 ggttttaagg agtaagatgt aaagatgco 57421 tgagaggcca ctgggctcct ggctagagg	it ccccgctaga gctacacatt tcatcttcct
57421 tgagaggcca ctgggctcct ggctagagg 57481 gatgtgagag agaggggtat agagatgg	ag agaggacget gatgeetace etggtetage
57481 gatgtgagag agaggggtat agagatgga 57541 tgagaaggcg tcgctgatgc ccaccccgg	it ctagetgaga aageagteet tagetateag
57541 tgagaaggcg tcgctgatgc ccaccccgg 57601 ggagtgtgga aagagactgg ggcttgag	tt agtottgota tttgotttoo agodaccaga
57601 ggagtgtgga aagagactgg ggcttgag 57661 gacaagtcct gcctgtttt aggtttgg	gg gtggagaggt ccgtctattt cgcagaatct
57661 gacaagteet geeetgtttt aggtttgg	ag gttcatgctc cctgtgtctt aatgatccct
57721 aaattagtaa agaaatgeee cos	ta gaagacacat gagactagte geagecagat
57781 tcaaagggca cccaccaac data	ttgggtaa cagaggagaa tgattggtaa
57841 ttttattcag gaaactgccc tttgtttc	gt ttcagttgct tagttgagtt gtttagttgt
57841 ttttattcag gaaactgccc ttcctgca 57901 caacagagaa cgaatgctcc tttgtttc 57961 aagagctgat gtacagccag tgccaggc	ct qtgccgaggc tttggttcca atgttcttgc
57961 aagagetgat glacagetag 5300035	pagging raccaaatga ccacgagacc
58021 tatccactca ataguggees og	an gatcagaage tigetgteta teteatgeed a
58081 tagaagatgt gittittaga saas	aggregatettet teaccetgaa acagttitig
58141 ccacccaggg ctgcaaaaca 333	to atagacacto otagaaaaag aaaagaaaca
58201 ctgcgtctga ctttaaaata todaa	ta materiagaaa teggaagtaga caacaacggg
58261 gttcctgtaa taalagalaa coudan	tocatctgc
58321 catgaccetg ggtggaaata cossis	statagattt acaggaagag ggccactaga
58381 ttctgaaaga aacaacccc goars	taggggatt gtcacaccag ccagccttcy
58441 acaaaatctg getgeaggeg	standing talcaggate taaaaguag
58501 gttagagttt ccttttagtg gagants	tanctgagaa tocagaacaa tottttttgt
58561 atgtctccag aacagactee course	tagaaaagga gcagctttta gtggttaatt
58621 ttttctatgt attcattct teller	the standarder tradtageca caatteteat
58681 gtcggctaaa aatctagaga acaas	aggetaget gtttttgaca tgttcctaca
58741 ctaatttcct tggctgactg caara	tttacataat tatattgggg ttttcttcca
58801 atgeetettg gaaaateaat gousts	The attended chaggaagac cagcaataat
58861 atttagcact taattette cooling	bar aggggctgg cggtctgggg aggggccaca
58921 cctaatgcac actgcagacc cgs-53	the estancacta actaaggatg caaaggcaaa
58981 gcatgagaat gcgctgcggc cggcgg	acaagaacac cttatttttt
59041 ggggcatcgc actolicta dagger	and an entragta agagegatty tetectggaa
59101 aaaaaaggaa aaagacaatt acacaa	cag adgadadegd doddy caag aacatcagtg aaagcgattg teteetggaa ctgg gttaaagcac acagcacgaa aateteeteg
59161 aaagctgacc agtgtgtctg acceed	55

59221 ttggcatctg aagagaggga gagagcatgt ggctgggcac agacaagaga aactgaagtc
60001 gtttcagtgg gatetecatt tgetggatgg days 35 aaggeetaca etttgggaat 60061 tggaggtgga ggagatacta ttgetagatg gatetecattte gttagggttg acactgatag
60121 gcagcaacgg cctgggagtt ggcgggtgg gacctagttg gctggaggag cgctccagat 60181 gtcttctgat taaatgcgac acatcagggg aacctagttg gctggaggag cgctccagat
60181 gtcttctgat taaatgcgac acatcagggg adactagggg gtgcgcg atctgtggtg
60181 gtcttctgat taaatgcgac acateagysy underly 3 3 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
60241 ctagttttga gtgacagact gggtaatag styles something agatectett 60301 tetggetgta teteacgeca ceteggtatg etgaggaagg tegetgtgga agatectett
60301 tetggetgta teteatgeta teteggetas begans som getggettgg acatgetgca 60361 tggtcaatce tecatgetga cagatggege etgeacteag getggettgg acatgetgge
61321 atctgtctac actcttcttc cactctcdg against 25 accagate gettgacaaa 61381 cacagettga tggcctcgtt caggtcctct aaggetgctg cgaactgtct gettgacaaa 61381 cacagettga tggcctcgtt caggtcctct aaggetgctg cgaactgtct gettgacaaa
62221 atcactagec teaagetygg tytyddiolo 333au 62281 acctgaagca gttettteee atgeagetyg ggaggaggag ggeaggagge ataagagaea

62341 gtgacaagtt acacaaagat cactgatggc aggttctagg ttattctggg agcttttctg
63361 agttttaatt ttccctctt ttgcctccc addaags
63421 caaccettic cagtgaaget ettgaageta storing 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
63541 tgtggctttc taagggacag gtgagaaggt geoorgana 5 555 63541 tgtggctttc taagggacag gtgagagag gggtgtcaga cagacctggg 63601 taaaggaaac tgcactgact acagagacta gagggagagag gggtgtcaga cagacctggg
63601 taaaggaaac tgcactgact acagagacta gagggagaga 355 5
63601 taaaggaaac tgcactgact acagagacea gagggatatag tgtattttct catccatacc 63661 ttcaattctc tgaccagctt cataaccccc aagtgtatag tgtattttct catccaggca 63721 taccccgggg gtaggatcaa gtgtgataca gtatttaaaa gccctgcaca gttcccggca
63721 taccccgggg gtaggatcaa gtgtgatata gtattetattt cacagagget tetetgatet
63721 taccccgggg gtaggatcaa gtgtgatcaa general galaacactt cacagaggct tctctgatct 63781 catagtaggt gctcattaat tatcgtnttt ctttctattt cacagaggct tctctgatct
63781 catagtaggt gctcattaat tategemees orthographic aaaattaaaa ataaaacaaa 63841 gttccttttt ttaactggtt ccttanctta ggaaacactt aaaattaaaa ataaaacaaa 63841 gttccttttt ttaactggtt ccttanctta ggaaacactt cctaqaqqaa cacgctcaca
63841 gttccttttt ttaactggtt cettaneeta ggadaeare 63901 acaagagaag accecagetg tgactgaggt etgtgetete eetagaggaa caegeteaca 63901 acaagagaag accecagetg tgactgaggt etgtgetete eetagaggaa gggtgggtg gggaacaaeg
63901 acaagagaag accccagcty tyactyayyo boyoyo 63961 ggcatgtcat teetgagaac ceetggaaac agagactggg gggtggggtg gggaacaacg
63961 ggcatgtcat tcctgagaac ceetggadad tgtgaray so salagataa actaagctaa aagagaaggc 64021 ccgactaggc agncctatgg ttttcagtat tcccttaaat actaagctaa aagagaaggc
64021 ccgactaggc agnectatgg titteageur tootham 64081 titteceette tittagtgte aaagecacag tatageatgg tageetetgg tiatggteat
64081 tttccccttc ttttagtgtc adagctactg tacagacaaag gccctggggc ataggtaaaa 64141 gagtcctaag gcagaaaaca aggccttggg cagaacaaag gccctggggc ataggtaaaa
64201 aaatttttta aaagttgatg ggaaatteee taettag s 64261 cacagtattg gcccaggagg tgattaacaa ccgcttctga acaaatgtgg agctagaaag
64261 cacagtattg geocaggagg tgattaatda eegeetts. 64321 aattteaget tttatgggte acceteteee tgetetgett ceageettae cettttattt
64321 aatttcaget tttatgggtt acceptated by the state of th
64501 cggctggtgc aggggaggcc ttggtgctgt teeestood by 64561 atgaaaatet gtctcccgag accgccacct tetcccttcc cggggttggg gggcctcttc
64561 atgaaaatet gteteeegag acceptacet eestatus 3335 64621 cacateeeca etteeeteag caceetggag caactetgee tetgagggee atggegttgt
64621 cacatececa effected cateleggay educations of the cateleggata agreed agree
64681 tetetgagae agteaggttt aactetgeet etgagget 55 5 6 64741 ggtttaacte tgeetetgaa ggteatgget gtgttetetg agacagteag gtttaactet 64741 ggtttaacte tgeetetgaa ggteatgge gggggggggggggggg
65101 ggcttggagt gtcttcacgt taaagggcag tggctgaggs agtaggaaac aataaaggtn 65161 gagatgggtc tgcaaggtag gcaggaagga ccgtggctta ccagggaaac aataaaggtn
65161 gagatgggtc tgcaaggtay gcaggdaysa oostss 65221 cagggggnat ttctgacatt ccccctagga caagaaggga catagcatgc tgggatacaa 65281 aaatgaggaa agaagcgaaa agttcgatag cctcaaaaat taaaccttca aaaccatggt
65341 ccaccccctc tecttacccc tietteadat gataugggan of the coccata tectacccca actggaatte tagtgaccac tgeteteaca tettaccccnaa
65401 acaattcaca totaattyca actyguated baggaria

65461 agaccagaac actgacttgg tggtatgggg gtgggaaaga tggtattctc atcactttca
65461 agaccagaac actgacttgg tggtatgggg gtgggaaaga cggtaaattt ctgtacagtt 65521 gttaaattat gaacattcag aaagctgcaa agtactcgca gcattaattt ctgtacagtt
65521 gttaaattat gaacattag dadyoosoo
65581 tgagatacag attgtatta gabaya
65641 aaggacaacc aagticcaaa tyyyyssä saa gaagga gttggggtga cagggactta
65701 gagtgacaca ggctattage tudousyste tagggaggag agacacettt agtteeegga
65761 cgttcatttt cctgcgacac cgagaactt cttcaqqqcg tactggtagc
65821 aagttittaa gtoottaata uudbaara patgggagga caagatggog aaacacacag
65881 getgggeage treetract teachers togggacted ettettette teageagetg
65941 ttggtctgct gaacagctga ggaagggaaga agttctggcc ctgatggtga
66001 ttactaaggg ctaaccetee taddays a pactoacetg geaggaaagg caaggttgag
66061 gggcagaagg gtctagtctt teetataggaaggc aatggaaggc cetggacect
66121 gggataccca agatacaagt cagggasta cantactcat ttcaaagttc ctttgctctc
66181 gacttcccaa ctggattcca adgussos actggaaagt tattacttcc tccttaattt
66241 tataacacat atgacticet dassesses atgacgetce acctggccag cectetagaa
66301 ctggcttgtc tggagaactg tetatoria gataaaggag tctagcagtt gcttccctaa
66301 ctggcttgtc tggagaactg tttttttggt ctgacgetes actage gettecetaa 66361 gtcactctct tcctcatgaa ggatgtggga gctaaagcag tctagcagtt gcttccctaa 66421 tctcatggca taaaataata ccaatcagtg ttccccattt ttggaaaggc atggagtagg
66421 totoatggca taaaataata ccaatcagtg ttooccatt ctgatgttgc aggagggatt
66421 totcatggca taaaataata ccaatcagtg titteeattt objis 55
66481 gtggcagtag aaaagtgaag titagagtii gtgateedd oog 66481 gtggcagtag aagtaaatct atgaccaatt tagagatctg gccacagcga ccttgaactt 66541 atccaagagg aagtaaatct atgaccaatt tagagacca gaaagatgca ggcggcatct
66601 ttetteeact ttgtaletga addessaria tatteettet etatagttae aacteeacag
66601 ttcttccact ttgtatctga aaatctataa gctgagacta gatagttac aactccacag 66661 cccacccctt tagctgatct ttatccactc tattccttct ctatagttac aactccacag 66721 ggatcccagt cttttacttt tcccttagca ccattcacta aggagagatt tggagtcttt 66721 ggatcccagt cttttacttt tcccttagca ccattcacta ttttcattaa gaggactcct
66721 ggatcccagt cttttacttt tcccttagca ccattcacta aggasasa ttttcattaa gaggactcct
66721 ggatcccagt cttttacttt tcccttagca ccattcatta ggggstcct 66781 caaggtagaa ttctgagggg aacaataatg gcactgcata ttttcattaa gaggactcct
66781 caaggtagaa ttctgagggg aacaataatg gcactgada boominn nnnnnnnnn nnnnnnnnn nnnnnnnnn nnnnnn
66841 cgcctcagaa taccagaagt tatgcnnnnn nnnnnnnnn nnnnnnnnn nnnnnnnnn nnnn
66901 nnnnnnnnn nnnnnnnnn nnnnnnnnn millimmin machagaga cggggtttca 66961 nnnnnttttt tttttttt tttttttt tttttgtatt ttagtagaga cggggtttca
66961 nnnnnttttt ttttttttt ttttttttt tttttttt
67021 ccgtgttacc caggctggtc gcgaactcct gagctcaggc ddotts 67081 ccaaagtcct gggattacag gcgtgacacc gcgcccggcc agttttactc ttcttaaatc
67081 ccaaagtcct gggattacag gcgtgacacc gcgtctggcc agentagcca cagctttcag 67141 tgatgttcat ggcataaagc aggagtagtg gctttaaata tcactagcca cagctttcaac
67141 tgatgttcat ggcataaagc aggagtagtg getttaaata oo agaaagaaa ttcttccaac 67201 ttgctctgat cgctatcatt cacaactttg agtaaaagga agaaagaaaa ttcttccaac
67201 ttgctctgat cgctatcatt cacaactttg agtaadagga agtttaaaag ctcccctact 67261 tgacttattc aactttcaaa aatgagtttg ttgcaatgcc agtttaaaag ctcccctact
67261 tgacttattc aactttcaaa aatgagtttg ttgtaatgte ageaagac ttactactaa 67321 acaccgtgct tctataaagg attctcaaat tgatgtatgt ccagcaagac ttactactag
67321 acaccetect tetataaagg atteteaaat tegateteege oong cateettete 67381 aggteacaca actetactag caccaaacaa gecaagagat aaggeeetet cateetteta
67381 aggtcacaca actgtactag cacgaaacaa gctaagagaa attccaaaga gattgcttta 67441 tgttcaggaa acaacggcgg gatcatgcca caggccaaga tttccaaaga gattgctca
67501 qagagaatgg atattaggaa gottagagaagg ttgtacaata gatcgtctta
67501 gagagaatgg atatcaggaa gcaagagcaa cagtaqtees 3343 67561 tgagtacccg ggggggtng ggagtagggg gcggggaagc ttgtacaata gatcgtctta 67621 atagaaatct agtgtggcca ggagtgcacg accaccaata gaagcgcctg cattttcctt 67621 atagaaatct agtgtggcca ggagtgcacg cccaccaacg aaagcaatgc ggcaggagtg
67621 atagaaatct agtytyyeed gaagaatg aaagcaatgc ggcaggagty
67681 cacagetate accepte the fragged accept taagacety
67741 gagagcacgg gatgaataad cygus
67801 ttccaccccg dadtagetge object and stagattaga ggagacagac aacgagtacg
67861 actacactgo cgactacaca agadagas agatocgaa
67921 aaaccttcag cacagggcca gabaysss
67981 gagggttetg aggeetggge toosy a settattatt gracteetee acgaagetge
68041 cagetgggtt degagetett george aggacactes agtteatege gtagactgte
68101 ccagcgccaa gcgaaagcgc common cattraccat gcagggacat ggtggccacg
68161 cagggcgctt catacteged guesting and aggggggagagagagagagagagagagagagagagaga
68221 gggncgcagt nacggyccgg geoddollar agggggagg aacggcctaa ceeggaagcg
68281 atctatgggt ccgaagggag gasassass caragagg cctagtttca aaccagcttg
68341 gggatgegge gacaaacaac sabsassas angeggeee egeetteteg gaacggaage
68401 ggaacggacg acadcacct toogstall acceptage cacatcettt cgaaaggatt
68401 ggaacggacg acaaccacet teegttttgg gaegeegee ogeteettt egaaaggatt 68461 egeeggacee eegeagegge aceggeegtt ggttgeetga caegteettt egaaaggatt 68521 etttettgte attggttatt geggeegtag egtetgaaat eteetegeta ttgggttaaa
68521 ctttcttgtc attggttatt gcggccgtag cyclogada

```
68581 tgtttgtcat tgcaactact cgccccgccc aactctcgga ggcaggcgct ttggcagccc
68641 caaaggtcat tggttggcca agatgtcagt caggcagata acggctcagt gcgggtggtg
68701 ggggcgtggg tggcctggag gcgagcgtgc tgtagcagcg ggcctccaag ttctaggcca
68761 agtototgag agtgaaaccg totgtgacct gogotgactt cocotocgot gotgotgtto
68821 tgagcggcct ctccacgctg tcgagtaaaa gtacaattct gccttagtgg aagacctact
68881 gactttegeg ggacagagee etgeggeetg geagneetgg eetgegeeca aegggtaeea
68941 cettecegee ceatetette ecagggeeet titaaceega aagetgetet eteegtgeet
69001 cagggacagg cttcgggcgc gcagatgcgc tcagggccag gccagcttga gtcaggccct
69061 cccgcgcttt cctgcaggat ctagaaatgt ccccgaattc tggggtaggc accgacccga
69121 ccagettgge tetgtttttg teagtteeca teetgtacee tteeegeegt ggateecaae
69181 gcaaatgcta atccagcccc aaaggtatct gtgcctgtga gttggaaaag gggaagggcc
69241 agagaccaaa tgacaccttt atataaatta tttccaattc tcagctttca tcaaaattga
69301 aggaggtttg tattgaattg ttggatgata acatntaaat acttttttt tttttttna
69361 aagacagggt cttgccctgt cacccaggct ggagtgcact ggtgtgataa gggctcactg
69421 tagcctggac tgcctaggtt caaacgattc ccccacttta gcctctggag tagctggaac
69481 cacagacatt tgccaccaca cctagctatt tttaaattat tatttgtaga gatgagatct
69541 ctccatgttg cccaggctga tctcgaactc ctgggctcaa gcgatcctcc cacatcagca
69601 tectaaagta etgggattae aggettgage caccattetg ggeactaaat ataatttta
69661 atgataaatg atttttccac ctcccaggtt caagtgattc tcctgcttca gcctcccgag
69721 tagctgagat tacaggggtg caccaccaca gccagctaat ttttgtattt ttagtagaga
69781 tggggtttca ccatgttggc cattctggtg tcgaactcct gacctcaaat gatcttccag
69841 ecteggeete ccaaagtgtt gggattacag gegtgageea eegeatetgg ecaagaaate
69901 ctctttttt tttaatttta ttttattttt gagatggagt ctcactctgt cgcccgggct
69961 gtagtgcagt ggcactatct cggctcactg caacctctgc ctttagggtt caagtgattc
70021 tettgettea geeteetgag tagetgggat taeaggegee egeeaceatg eccagetaaa
70081 ggaaatcccc tgtaaggagg aaagtttaaa aacaaattta aaaaggaaag aaaaagacgt
70141 acaaaattcg cggtacctgt cttattctaa taaaaaatat gatatttatc cacagatata
70201 ggaactaacg gggggagaaa attttctctt ttatgacgta tatttccaaa aaaaatttta
70261 gtttttatta gaaaattgaa tatatattta tgttgttttg aacaactgta ctactaatag
70321 atgtaaccct taaagcctta ttaaggttac aaaaattaat tttaaaatgt caattaattt
70381 atacacattc gttttgaggc agggtcttgc tctgttatcc aggtggtggt gcagtggggc
 70441 aaacagtgct tattgcagcc ttgacctccc gggctcaagc aatcctcctg cctcctttat
 70501 tttttgtaga gacaagatct tgctatgttg cccaggctgg gttcaactgg tcctcccacc
 70561 teageeteee aaaatgetgg gattatagge atgageeace eeatgacega eetaettttt
 70621 ttttgaaacg gagtettget etgttgeeca egetggagtg eagtggeacg atettggete
 70681 actacaaget ccaceteetg ggttcaegee atteteetge etcageetee egagtagetg
 70741 ggactacage acetgecace acgeetgget atnnnnnnn nnnnnnnnn nnnnnnnnnn
 70861 nnnnnnnnn nntgggttgt nttttcattt tctttcttt tttttttgag agggagtttt
 70921 gctnttgttg cccaggcagg agtgaagtgg aacaatttgg gttnaaaaaa atttttgcct
 70981 eccegettea aggeaatece etececeace eccegagta getgggataa aaggaatgaa
 71041 ccacaacgcc tggctaattt ttgtattttt agtagagatg gggtttctcc atattggcca
 71101 gcctggtctc gaactcccga cctcaggcga tctacccacc tcggcttccc aaagtgctgg
 71161 gattacaggt gtgagccact gtgcctggcc gtcttttcat tttcttgatg gtgtcattga
 71221 agcacaaaag ttttaaattt tgatgaagac caatttatct gttttttctt tcatcactta
 71281 tgcttttggt gtcatatcta agaaaccatt gactaatcca aggtcacaaa gatttattgc
 71341 ctatgttttc ttctaaaagt tttatgattt tagttcttac atcaaggtct attttaagtc
 71401 ttttgttttg ttttttgttt tttgttttga gacagggtct tactctgtca cccaggctgg
 71461 agtgcagagg cacaatcatg gctcactgca gcctcaacct cttggcctca agcaatcctc
 71521 ccacttcage eteccaagta getggtatta tagacatgeg caaccatgee cagetaattt
 71581 ttttgtagag atagggtttc accatattgc ccagactggt ctcaaactcc taagctccag
  71641 tgatccgccc acctcagctt cccaaagttc tgggattata ggcatgagcc actgcaccca
```

71701 gccccaaatt ttgtatatgg tattagaaag gggtccaact tcattcttt acatgtggaa
71701 gcccaaatt ttgtatatgg tattagaaag gggtccaatt tcccatttaa ttgtcctagt 71761 atccaattgc cccagcacca tttgttaaaa atattttctt tcccatttaa ttgtcctagt 71761 atccaattgc aacatagtg aacataattg tatgggttca tttctggact ctcaattcta
71761 atccaattgc cccagcacca tttgttaaaa atatttttt tesattgact ctcaattcta
71761 atccaattgc cccagcacca tttgttaaaa atatttttt tetetgact ctcaattcta 71821 gttcttgtca aaaacaattg aacataattg tatgggttca tttctggact ctcaattcta 71821 gttcttgtca caaacaattg ttaaqqqctg tttttctctc ctgtggtaac tggtgacctg
71821 gttcttgtca aaaacaattg aacataattg tatgggttca tetetagg 71821 gttcttgtca aaaacaattg aacataattg tatgggttca ctggggtaac tggtgacctg 71881 ttccattgtt gagcatattt ttaagggctg tttttctctc ctgtggtaac tggtgacctg 71881 ttccattgtt gagcatattt caaggctg aaaagattcc caagccaact gagttacctc acgtgggtca
71881 ttccattgtt gagcatattt ttaagggctg tttttttttt
71941 tactteetgg aagagagatg aaaagattee caageeaace 543500000000000000000000000000000000000
72001 ggtctctgtg gctctctgca ctggcctatt cataltyata tectors 72001 ggtctctgtg gctctctgca ctggcctatt cataltyata tectors 72001 cttctccttt gttgtgacgg cagccgagga ggtggctgac tgcccagaca gccttatctc 72001 cttctccttt gttgtgacgg cagccgagga ggtggctgac tgcccagaca gccttatctc
72061 cttctccttt gttgtgacgg cagccgagga ggtggttgat tgdttataca caagaattta 72121 tttcctacct ttcaaggtta ttgtaaatac caaattagat tgttataca caagaattta 72121 tttcctacct ttcaaggtta tgtaagctat ttatttctat ttatccttct ccttcatgaa
72121 tttcctacct ttcaaggtta ttgtaaatac caaattagat tgatccttct ccttcatgaa 72181 gcactaaagc actatacaaa tgtaagctat ttatttctat ttatccttct ccttcatgaa 72181 gcactaaagc actatacaaa tgtaagctat ttttactca ctgggctcaa ggttgcagtg
72181 gcactaaagc actatacaaa tgtaagctat ttatttetat tederica ggttgcagtg 72181 taagaccta aaaatagaag atattttaa tttttactca ctgggctcaa ggttgcagtg 72241 taagaccta aaaatagaag atattttaa agtctggctc ttcttatatt attcctgcaa
72241 taagacccta aaaatagaag atattttaa ttittaatee eegggs atattctaa tiittaatee eegggs atattctaatee aaattaatga agtctggctc ttcttatatt attcctgcaa 72301 tctgtattat tgcaaattcc aaattaatga agtctggctc ttcttatatt attcctgcaa
72301 totgtattat tgcaaattcc aaattaatga agtotggott teettaattc ctotttoctc 72361 aaggotgtgt gctcacccc cggagtgtga atacgagtgt gggtcatttc ctotttoctc
72361 aaggetgtgt geteacece eggagtgtga ataegagtgt gggetaaa etetgagaaa 72361 aaggetgtgt geteacecet ettegatgag gttttgeeet gtgetaggea ceatgetaaa etetgagaaa 72421 tgeacecette ettegatgag eggeateeet geeeteeagt aacatacaat ttagtgatga
72421 tgcacccttc cttcgacgacg
72481 accadagad acadyyous arettaca atgaggagg tgcaggytya
72541 agetqqggga tttaacaage out ggtgcagg ggaagaette cattatette
72601 tgcctccage ageceegges 3 - thettacta acacaginee ctaacceagg
72661 caaccctqtc ggaagtgaag 3-33 33 - Lagangga gaatgaacca qcagaagtaa
72721 gtctatagac attgtggaad 3500 350 - reaggaact ctttggaggc gaggccagcc
72781 tgcccqccct ccaccette 5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
72841 tetgantana giiggeeeees saa ahaa ahaa ahaa ahaa ahaa ahaa
72901 ctctcctccc tinggettet and agacageage teatitigeat
72961 acceaageet etteedady days
73021 acagacaccc acagecees and
73081 gtggctcctg ggaggagage to significant and acceptage gcccagaagt gcacccatge
73141 atggggctgc tctgatcaca and a sample and agggaadac
73201 cctctqqtat ccactggggggggggggggggggggggggggggggg
73261 tgcaggtcag gagggagger 35
73321 ctcccqqccc caccyccyy and a second ctgcaacacq tcatctyaca
72381 ggacagccac cuccuscus
73441 agtcagtgcg accedategg and aggcccagac accateced
73501 cacactecat gergeaday and a managage agestaated grigggyeer
73561 actcacccag aagcccaags s
73621 taggadcage tytelessys
73681 ctccattqcc ccaccecca 11313
73741 cctctqqcag cagacgccar syst sing angacacqt qgatgagaca
73801 ggacaagach tytettett
73961 ggaaaacaca yyyyaysy Jos Jos Josephana tototgaggo tilylycy
73921 ggcaatttet teatergean and 3
73.981 Fotcaaaqco tyctaycoo 333
74041 actgagedae tygetagetty
74101 acactedia actedia actedia actedia actedia actedia actedia
74161 ccctccaqc acctcccgga ggcgcctgca agacacctaa ggcdcctgac catggcctgg
74161 cocotecago acotecogga ggogoetgoa agacacetaa ggodotta 74161 cocotecago acacecetae cocoggoagg cgacgtococ geocotegae catggoetgga 74221 cocococgoc acacecetae cocoggoagg cgacgtococ cacgagogge gnotgnogga
74221 cccccccgcc acacccctac ccccggcagg cgacgtcccc good gnctgncgga 74281 tgaagaagcc ggccaggcc gatcagcccc aaccccgccg cacgagcgg ggtcgggctg
74281 tgaagaagcc ggccaggcc gatcagccc aaccccgccg ggctccgggg ggtcgggctg 74341 cagctcctgg ggccccggcc ttgtcactcc ggaggcggga ggctccgggg ggtcgggcgc
74341 cageteetgg ggeeceggee ttgteactee ggaggegga ggegangget gegeggeege 74401 ggaagatega geeggagge getaggetne ceaggeeceg geegangget caaaagagag
74401 ggaagatcga geeggaggee getaggetne ecaggeteeg geegatest caaaagagag 74461 acggtgggea ggetegggtg ntteeggeaa actgeegggt eccenatett caaaagagag 74461 acggtgggea ggetegggtg etetgeggga geeggaeeca geeceateee geeaceeeg
74461 acggtgggca ggctcgggtg nttccggcaa actgctggg doctatecc gccaccccg 74521 gaggcccttt ctccagcttc ctctgcggga gcccgaccca gccccatecc gccagngaa
74521 gaggcccttt ctccagcttc ctctgcggga gcccgaccct gcccggggcg ggccagngaa 74581 ggctgcacct cggccccntc ncnccggcnc ncgcgcccct gcccgggggg gggggggg
74581 ggetgeacet eggeceente nenceggene negegeeete georgis ggggeggggg 74641 neeteggeee gegeegetng gggaetttgg ageggaggag gaageggegg aggggagaga aaggggeaga
74641 necteggeec gegeegetng gggaetttgg ageggaggag gadgos aaggggeaga 74701 egggggtgt tegggttta ntaaceegea gggeggeege ggeegggge egggggetget
74701 cgggggtgtg tegggtttta ntaaceegea gggeggeege ggeeggggge egggggetget 74761 geegageace gegeacegeg teatggggge egeeteggge egeeggggge egggggetget
/4/01 gccgagcaco 3-3

supports canaling the same and
74821 getgeegetg eegetgetgt tgetgetnge egeegeagee egeeetggeg ttgngnacee
74821 getgeegetg eegetgetgt tgetgetnge egeegeagete egeegeagete ttegegeaga 74881 egggetgeag eeengaaact tttetngetg aegaggeegg ggeegeeag etgggegeae
74881 cgggctgcag ccengaaact tttctngctg acgaggccgg sacasta ctgggcgcac cgggctgcag ctgggcgcac cagctgcag cagctgt tccnagagcg tggccgccag ctgggcgggg cycccgggac cgggcggggg cgcccgggac cagcaggntg
74941 gctacaactc cagegeegaa caggtgetgt techagageg eggeeggge eggeeggggg 74941 gctacaacaa teacegegga gaatgnenaa ggeeaggtgg egeeeggee egggeagnntg 75001 gacaccaaca teacegegga gaatgacaagea egeggeegge ttgtggggne gggeagnntg
75001 gacaccaaca tcaccgcgga gaatgncnaa ggccaggtgg castalassa gggcagnntg 75001 cggggcggc cgcggcgc aatcacagca cgcggccggc ttgtggggnc gggcagnntg 75061 cggggcggc cgcggagcc caccccgacc ccggaccctc gccccgacag tcagccgcg
75061 cggggcgggc cgcggaccc caccccgacc ccggaccctc gccccgacag tcagecgs
75061 cggggcggc cgcggcggc aatcacagca cgcggccggc ccggacag tcagccgcgg 75061 cggggcggc cgcggaccc cacccgacc ccggaccctc gccccgacag tcagccgcgg 75121 gcgcccccgn acccgaaccc cacccgacc ccggaccctc gcgcccag ttggatggat
75181 addccdadcy ccaaaca atactadact tagcccaaa
75241 dagggtddcu geleeddaga a garardaga acharcacta teaceglead
75301 gcccccqcqc cccggggaab
75361 cacactacac tytocacoac
75/21 of caccatt cocacgass
75/91 chaaggicte ecgeagggas
75541 CCCCCCCC ageaccass
75601 cctccctqcc ccccqqqq
75661 nagadaccui ggggcagaaa 33
75721 ganaconogo angogogogogogogogogogogogogogogogogogogo
75781 Faccatage Laayeyses - 35
750/1 cfcctagtgc cccaccycy 35 555 ber
aconi taggatecae acyyyours s
75061 tragnicating according 5 5 5 5 5 5 5 5 5 5 6 7 7 7 7 7 7 7 7 7
achor cheddadlad dadyours
acher agaagagtty agaagggots so see the agaagggot aacacggotta
76141 actaagataa gagaaaaa
76201 aacctcdtct ctacaaaaaaaaaaaaaaaaaaaaaaaa
nearly detacted dadeegaggs by by
acada activity caccades and analysis analysis and analysis analysis and analysis analysis analysis analysis analysis analysis analysis analysis anal
76321 geeggard gaaaaggttg agaaagactg ggaagtcace addy-mys- 76381 aagagagaga gaaaaggttg agaaagactg tgggacttga ccctgaccct gactttcagg 76441 atctgccctc actgcaggt ggtgccaagc tgggactcagaa gtgatccggt
76361 augustus o detgeagget ggtgccaage tgggaettga teets a ggaeteagaa gtgateeggt
76361 dayseys 76361 acteristics actionage to the second se
76501 december 9
76561 cacactaagt gacacttagt gatcagaagt gccccggtge cacactag tgtcccaggg 76561 gctacatcca ctctgtgggc tcctccttgt agcagcgagg ggagggcaga tgtcccaggg 76621 gctacatcca ctctgtgggc tcctccttga ctccccagta caacgccctg ctaagcaaca
76561 gctacatoca ctotgtgggc tectocttgt agdagdgagg ggagggagg ctaagcaaca 76621 gctacatoca ctotgtgggc tectocttga ctocccagta caacgccotg ctaagcaaca 76681 gctggtcact ggagcattce teccototga etcecocaa caagactgec acctgctggt
76621 getada 76681 getagetate gagacattee tecectetga etececagia edalgatege acetgetggt 76681 getagetate etactecace gecaaggtet getececaa caagactgee acetgetggt 76741 tgageaggat etactecace gecaaggtet cectetegge ggtgeeetag tgtteceaca
76881 getsystem that the first section of the first
76801 coctggaccc aggtacggcc cttgcagctc ccctctcggc ggcgcagaca gcaggtaaac 76861 ttgccctgct gcactccgga ccatgcagtt gtgtaqggtc tgtggagaca gcctgcttc
76801 tegeoetget geacteegga ceatgeagtt gtgtagggte egesses geeetgette 76861 ttgeeetget geacteega etggggetgg aeggtgeaga taneeeceae geeetgette 76921 ceaaaggtgt tgeeeteeaa etggggetgg etgeageeee eacttetgtg tgtacetegg
76801 tetysoods to the first term of term of the first term of the first term of the first term of the
76921 tettageaag tggaetteeg gaateteeag etgeageete tateeetst egtgggteet 76981 tettggeaag tggaetteeg gaateteete ggetgeetgg ttteeceet taaaceege 77041 ceteteecat eacceetagg ectteeteet ggeteeceet taaaceege
77041 cctctcccat cacccctagg ccttcctcct ggctgcctgg tttcccct taaaccccgc 77101 ctcatgttcc ccaagagcc tcaggccagg gacccctcgt ggcttcccct taaaccccgc 17101 ctcatgttcc ccaagagca gcttcgagga aggcactcca tccaataggc tggtcatgtc
77101 ctcatgttcc ccaagagccc tcaggccagg gacccctcgt ggctattt 77101 ctcatgttcc ccaagagcc gcttcgagga aggcactcca tccaataggc cgctaagtgt 77161 tccagccccc tttatgagca gcttcgagga aggcactcca ccaccttagg tggtcatgtc
77161 tecagecece tttatgagea gettegagga aggeaeteea tecatetagg tggteatgte 77161 tecagecece tttatgagea gettegagga eggeteea ceacettagg tggteatgte 77221 etgtetgggt tttggeettt gggtgteee ttggtgtee eagececete ceaceaggee
77181 tetagget tittggcettt gggtgtecee tiggtgteag teactorece ecaceaggee 77281 tetggggeag gggeetgee tiggtgttt etgtagetee eageeegete ggageagtaa ggggeagteag gggggaaceg tigatgtteag gaagetggtg ggageagtaa ggggggaaceg tigatgtteag gaagetggtg ggageagtaa
77221 ctg-05353 gggccctgcc tggngtgttt ctgtagctcc ctg-05354 tctggggcag gggccctgcc tggngtgttt ctgtagctca gaagctggtg ggagcagtaa 77281 tgtaggtgg ccctgtctct gggggcaccg tgatgttcag gaagctggagg cctcctcacc ggaggccgnt tgaagacttc aacgtggagg cctcctcacc
77341 tgtaggtggc ccctgtctct gggggcaccg tgatgttcag gddysol) octoctcacc 77341 tgtaggtggc ccctgtctct gaaggccgnt tgaagacttc aacgtggagg cctcctcacc 77401 ggactggtgc aggctctggt gaaggccgnt tgaagacttc gcttcctcgc gaactacgnc
77401 ggactggtgc aggetatgtct cagateteae caacateetg getteetege gaateas
TAKE GACCCEGCCL GCCCGCGGGGGGGGGGGGGGGGGGGGGGGGG
areal catacteted telegoods and areas canacteted agongs
ancol gracuaddat ticaccyco totccccada queccago
anchi tocofficed qqaaccass ss = ======= coffageette ceagaasss
angot cadde agageages said
ander dangedddae eggeelgaar - 3
77761 gaggtgggac cggcctgcac ccagtgtgcc tggactttgc tgccgggaac ctccaggatc 77761 ccatcctgct gtcactcctg gccctgatgc tcctctttgc ctctgggaac ctccaggatc 77821 ccatcctgct gtcactcctg gccctgatgc tcctctttgc ctctgggaac ctccaggatc 77881 tgtttagctg gctgtagcta attagaaatt gtagagtggc aacccccaag ccaattttcc
77881 tgtttagetg getgtageta accessure 5

77941 agetagetge agatecaegg geetegagee agtggaagag eegaettaca getgagagge
77941 agetagetge agatecaegg geetegaget ag soldande caegececca ggetteaeag
70001 Egaggtccga gcccccggo -5 5
78061 acacqqqqqc ctactgggg
78121 acceptacca acagoragus
70101 tacatcacca acacagass s
78241 taggetaadga cooggettes
78301 gggtgggggd tytteagys - 555 castteg tgttcccact ttacagycys
78361 gggcatcata ctycogeta to the same agagctaggg gccaaaccaa
78421 ggaccctgag gctcaggggaaca
78481 aggctctggc cctgggcca 5-33344taggacct ggcacagcca gadatgacag
78541 addactdtgg ceetgeeed sy san and aggregad gagtgtgggt gggaetgatg
78601 tagcadcatc tigcageed ass a segactic agagececad ggtacaggeg
78661 tgtgagattt ctggcccaa 5 5 5 magaagaga ggcacagcca ggcagggagc
79721 CCGGCCCCdg ggcgccdd y y gadadacac caragagagagagagagagagagagagagagagagagaga
79791 caagetgtee ecteestation and analysis at attaceed tactacycly
709A1 tacgacated tegeres as a second of coordinate description
78901 cagcaggtaa gctctgggct caagcctngg ggtggtgggg gccsssssss agcagcctgg 78961 aaagggagtc acagatggc acaggggcgg gaaggtttcg ggtactgagc agcagctgct 78961 aaagggagtc acagatga gctggggtcg gcccctcag tgaggtgcca gctcctcct
78961 aaagggagtc acagatggc acaggggcgg gaaggttteg system of the control of the con
79021 tgtgtctgta ggagcagtga gctggggtcg gccccctcag cgaggts 79021 tgtgtctgta ggagcagtga gtgagagcaa caacgcactt tcactcatct gctgtgggag 79081 ccaggctcca cagtggcagg atgagagcaa cagagcagag
79081 ccaggeteca cagtggeagg atgagageaa caacgeaett edatetteat geacagggag 79141 tgagggeeet geetetggga atggtggeea cagageagag aagettteat geacagggag 79141 tgagggeeet geetetggga atggtggeet eccaggeeag ecagagtggg eteceetga
79001 todays of control of the contr
79201 ttgaccegag atggggacce cagecetgte eccaggeeag coastgtteeg ggtggcagag 79201 ectggeteea cacceteet ceagggetgg aacgceaege acatgtteeg ggtggcagag 79261 ectggeteea cacceteet cagggetgg aacgceaege agttetggga agggtegatg
79261 cctggctcca caccectcct ccagggctgg aacgccacge actotgga agggtcgatg 79321 gagttcttca cctcctgga gctctcccc atgcctcccg agttctggga agggtcgatg
79321 gagttettea cetecetgga geteteecee atgeteeceg agottetae ggaettetae 79381 etggagaage eggeegaegg gegggaagtg gtgtgeeaeg cetegggtte eeeggttetg
79321 ctggagaage cggccgacgg gcgggaagtg gtgtgccacg tetggggtte cccggttetg 79381 ctggagaag acttcaggtt cagacatggg aagagcacgt tetggggtte cccggtteta 79441 aacaggaaag acttcaggt ageccaggeg cagggaaget ggtteccagg cetgecteta
79341 aacaggaaag acttcaggtt cagacatggg aagagcacgt ceessass 79441 aacaggaaag acttcaggtt cagacaggcg cagggaagct ggttcccagg cctgcctcta 79501 gggcccgggg aaaggcaggc agcccaggcg ctgttccagg gctagggggt ataggaggcc
79501 gggcccgggg aaaggcaggc agcccaggcg cagggaagct ggstaggggt ataggaggcc 79561 ccctacccca gcactggttg gaggctgggt ctgttccagg gctagggggt ataggagg
79561 ccctacccca gcactggttg gaggctgggt ctgttccagg gccdggggg 79561 ccctacccca gcactggttg cagctttgac aaatagtcac ttctatacct tggaatggag 79621 tattagtcca ccttctctgg cagctttgac aaatagtcac ttctatacct ttctgccag
70681 daadaaddcc caagegggggggggggggggggggggggggggggggg
79741 gcacggtggt Cacacccgson
70801 addCcaddad cccadada s
79861 acaadaataa accagcouss 55 5
70921 tgaggcagga gaacccccg anagaaaaaa adayaaaaaa
70981 actgcaddcc agcccgcgcaccaccaccaccaccaccaccaccaccacca
onnal agaagttact typeteeday 5 55
onini efficaddid ceaacesses s
anici traccotodo colocodos
noble character aggregating quaryey
angli codector tyty and a second confidence of the second confidence of
00241 gcgctctcqq tctccdccc
onani aatgacacqq geacgggass s s =atgacc cftctttctq cececggs
onical acceptance aggreeater - 5
onen craggedad cagggedag shi
onegl agracactty ggggteett
anexi of of action of the contract of the cont
onin tetteteet etgacetour
ontel aattacttoc taaaaacggo an ss
onest daccadedde gergagaaa
angle trataglate treasure so so so so so so the transfer transfer to the transfer transfer to the transfer transfer transfer to the transfer transf
80941 gcctcctgga cagccaggcg cctcctgccc cagccagtte tagobbook cttccaggaa 81001 tgtcccccgc tgtgacccac cgccttctcc tttcctgcct gaaactccct cttccaggaa
81001 tgtcccccgc tgtgacccar -3

81061 gtcttcccca gttcctcagg atggggaagg gttgccgggt ggaaatgcct tttctacaaa 81121 agctaaatcc atctgtttgc aacctctagg ccctaagaca atttaaccat ccttttccag 81181 aaccaagtat caggggatet gteeteetgt taccegaaac gaaacceact ttgatgetgg 81301 ccaccccag tactgtcaca ccctcaatcc acttctcctc ctgtgttcct agctgcctca 81361 tccccagggc ttgtcctcat gctcctccag acctcaaagg cctggagtta gagtggccca 81421 ctctcctgag cctgtcttgg gtctcccttc tcccccaaga tagcttctgg tccagcctct 81481 gccctgcagg aagctggatg gtgcctgggt aaggaacccc tgttcctggc cccccatgat 81541 cttccctgac tcccaccctg tgcctgcagg tactttgtga gttttgtcct gcagttccag 81601 ttccatgaag ccctgtgcaa ggaggcaggc tatgagggcc cactgcacca gtgtgacatc 81661 taccggtcca ccaaggcagg ggccaagctc cggtgtgtgg tgggaagccg ggggaagtgg 81721 gaggcagaga ggagcggctg gcaaagggtg tggcaggagg tgtctggctg ctctgatggg 81781 gtggggggca ccaaccacag agctggactg atgtggatgc ctgtctcctc gctatgtcat 81841 caaatattta ttgagtgggc cttctggctg gcantggggc gacacaaatg ccccctgcca 81901 ccatcagaga gatcccaggc cccagggtct tattgccaca gtttctgcag tccattgngg 81961 gggcggaagt ggccaggggc atgtgggccg gggtccagga gcagactcca gcctgagtcc 82021 cctgtgccca tggtacccac tctgcccacc aggaaggtgc tgcaggctgg ctcctccagg 82081 ccctggcagg aggtgctgaa ggacatggtc ggcttagatg ccctggatgc ccagccgctg 82141 ctcaagtact tecagecagt cacecagtgg etgcaggage agaaccagca gaacggcgag 82201 gtcctgggct ggcccgagta ccagtggcac ccgccgttgc ctgacaacta cccggagggc 82261 atnaggtaaa gccctgagtg aggatggtgt ggggctaagg tgggtcctca anctctgggc 82321 ttggcccagg necccaggtt cetggtcage tectaccage tgagecetgg taccetgtee 82381 tggagggcca ggcagccccc caagctcatc agcagggcct gcgagtgggg acaggcatgt 82441 ctttcccca gcatcctaga gagggtgtgc tcagacctga gggcccctcc ccttccagag 82501 gaagccagac acaaggctct gtgaggtcac nactgcggcc tccgctcttn nnattggcca 82561 ggggacggta gctgcaggac tctgctctcc tgcggccatg ggccagggnt tgggctactg 82621 caggacttcc cagcctcctc ttcctgctgc tctgctacgg gcacccntct gctggtcccc 82681 agccaggagg cateccaaca ggtgacagte acccatggga caagcageca ggcaacaace 82741 agcagccaga caaccaccca ccaggcgacg gcccaccaga catcagccca gagcccaagt 82801 gggaccatgc aggggagggg cagggtgcca ggggtgggag aggcgggggcc gggntaggga 82861 cagggcaggg tacaagggag tgcgagaggg ataatggctt ctggtgagac cacaaacctg 82921 gagaggggag gcagaggttt gtctgtttcc ctgcactctg tcccacagac ctggtgactg 82981 atgaggetga ggeeageaag tttgtggagg aatatgaeeg gaeateeeag gtggtgtgga 83041 acgagtatgc cgaggccaac tggaactaca acaccaacat caccacagag accagcaaga 83101 ttctggtggg agccacctcc ccaccccaa acctgagcat gtgcatacac acagagatgc 83161 tgtcccgctc accacacagt ggggctgcca ccacatttta aattgaatat ttaaaacaat 83221 actcaatttc gggccgggcg cgggtgntca cgcctgtaat cccagcactt tgggagggg 83281 aggcgggcgg atcacgaggt cagnnnatca agaccatect ggctaacacg gtgaaacece 83341 atctctagta aaaatacaaa aattagccgg gtgtggtggc gagcacctgt agtcccagta 83401 ctcaggaggc tgaggcagga gaatggcatg aacccgggag gcagagcttg cagtgagccg 83461 agatggcacc actgcactcc agcctgggcg acagagcgag actccatcaa aaaaaaaaa 83521 aaaaaaaact caatttcaga ttttgatgaa catttactca atgcctgagc aattcttctt 83581 teettaaaaa teagtetetg ggaggeetag gtgggaggat eaettgaage eaggagttgg 83641 agactageet gggeaacata geaagateee atetetatte aaacaaacaa ataaacaaaa 83701 atcaatctct agtaacagaa taatttgtac ataaataagt ggtgctcaag tcgttttta 83761 aaagattgaa agcetetgtt tgteteetet acaaaagggg etacaettee tetttaeeet 83821 cattccctgc ctatttggct gagcacaaat tatgccactg agccacacac tgttactgtt 83881 ccttggcact ttgatctgtt gcctcatctt tttctcaaca gccttgcaaa attggtgagc 83941 ttattcccat tttacagatg ggatttgata ttaactctga ggttcagaaa ggccacagag 84061 ctgcccctgc ctggatatgt gttgcttgac cgcaggcatc cagggagggt gagtactgca 84121 tccaggacgt tatcagcgtc cagcttgcag agagtcttat aggcaaaggt tgcaacttaa

84181 ttccactgcc ccctcaccac cacctccage cctcagetcc cacttggggc ctcc	cgctca
84181 ttccactgcc ccctcaccac cacctccage cottaggers 84241 gaggetgctc tggagetect gggeeetgtg acaccatece cetgtgccct cage	tgcaga
84241 gaggetgete tggageteet gggeteetgeg dedecate eaggeeagg aagt 84301 agaacatgea aatageeaac cacaceetga agtacaggeac eeaggeeagg aagt	ttgatg
84301 agaacatgca aatagccaac cacaccetga agototgana gaaggttcag gacc 84361 tgaaccagtt gcagaacacc actatcaagc ggatcataaa gaaggttcag gacc	tagaac
84361 tgaaccagtt gcagaacacc actattaage ggutedatus 5 55 84361 tgaaccagtt gcagaacacc actattaage ggutedatus 5 55 84361 tgaaccagtt gcagaacacc gggtggggg aggtgtggg ctcgcaaggt acag 84421 gggcagcact gcctgccag ggtctggcct ggccttcacg ctgc	ggagag
84421 gggcagcact gcctgcccag gagctggagg aggoggtggct ggccttcacg ctgc 84481 gggaatcctg gggcagtgag cccaacacag ggtctggcct ggccttcacg ctgc	ttcctc
84541 treetegitg tarcaagica tygeatetge easyly s s secatgggge tngg 84601 agggeagege tecceagete eetggeteee cacetgeeag eccatgggge tngg	gggtag
84661 tgcaggcccc agagagacca agtgcaadgg dysams 84721 cagtacaaca agatcctgtt ggatatggaa accacctaca gcgtggccac tgtg	tgccac
84781 ccgaatggca gctgcctgca gctcgageca gggtgctggg tgagagcaca gagt 84841 ggogagggct gggactggca tggggcccgg gggtgctggg tgagagcaca gagt	tgggtt
84841 ggogaggget gggactggea tggggeeegg 333535555555555555555555555555	aggggg
84901 cccctcgetc ttggggtcag cgtgcctagg dddggodda 84961 gcttctctgc cccactgaga gccggcacct acttcatacc atgccccgat cago	tgcccc
84961 gettetetge eccaetgaga geeggeacer accordence ectetete etge	atgccg
84961 gettetetge eccaetgaga getggeacet determine 2000 gettetetet etge 85021 teceteagaa eegeeetetg ettaagggtg tecaetetet eetgteetet etge 85021 teceteagaa eegeeetetg ettaagggtg tecaetetet eetggaetee aaat	gggggg
85021 teceteagaa eegeeetetg ettaagggtg teetesta 85081 eeeeteagag eagegggate teaaagttat attteatggg ettggaetee aaat	cctcac
85081 cccctcagag cagcgggatc tcaaagttat detodays	agtcaca
85141 aactegggga cactagetee eeeeggeete eeeeggan bis 85201 ettetetgte titeetgage eeeteteea geatgtgaet gataaggaaa tiga	ctcacct
85201 ettetetgte titeetgage eeeteteed gedegege gegetetgat teeteteact teee 85261 eageceetga aagegeeaga etagaacetg agectettgat teeteteact teee	ctcccca
85261 cageccetga aagegeeaga ctagaacetg ageocott 85321 accetgeeac ttectactgg atagaagtag acagetettg actgteetet ttte	ggacccg
85321 accetgeeac trectactgg atayaagtag deagonts acceeegaca caag 85381 etggetggte ettettacee eggeeegttt gaaagagete acceeegaca caag	ttgagg
85381 ctggctggtc cttcttaccc cggcccgtc gaaagagtro cagggttgga gaag	ccagccc
85441 cacacagata ceteccaget eceteteaac ecagaaatgg gtetteetgg cecc 85501 cataaacttg ettecatgag gaatetecac ecagaaatgg gtetteetgg cecc	agaaacg
85621 gttttcccag gacagggttt ggcttacaag tegesgabb 555 85681 aggggagget ggccgggtgt ggtggctcat gcctctaatc ccagcacttt ggg	gaaaccc
85741 ggtgagtaga tcacttgagg ccgggagtet gagatggtgg tagatgcctg tag 85801 catctgtact aaaaatacaa aagttagctg ggcgtggtgg tagatgcctg tag	caagacc
85801 catctgtact aaaaatacaa aagttagetg ggogogogogogogogogogogogogogogogogogo	gtagtcc
85861 tacttgggag gctgaggcat gagaattget tgggatgtg gtggtgcatg cct 85921 ccgtctctac aaataaaata caaaaaatta gttggatgtg gtggtgcatg cct	ctgcagt
85921 ccgtctctac aaataaaata cdadaaatta gccggacgc tgggaggtca agg 85981 tagctgctag ggaggctgag atggaaggat tgcttgagcc tggggaggtca agg	ctcagaa
85981 tagetgetag ggaggetgag atggaaggat egdetgaga agtgagacee tgt 86041 gageegagat ggegeeactg cactecagee tgggeaacag agtgagacee tgt	gactgct
86041 gagccgagat ggcgccactg cactctage cgggcaga agactcaagc acgcccctca cag 86101 aaaaaaaaaa aaaaaaaaag gagaggagag agactctagg ggactctgta agc	cactgct
86101 aaaaaaaaa aaaaaaaaag gagaggagag agateeaag gactetgta age 86161 gaggeeetge aggtgtetge ageatgtgge cecaggeegg ggactetgta age	tcacttt
86161 gaggccetge aggtgtetge ageatgtgge teaaggers getgeetata cag 86221 ggagageeae teecateett teteceattt etetagaeet getgeetata cag	caaqcag
86221 ggagagecae teccateett tetectatet tetetagaret gagattete tgageteeee tta 86281 tatgtggttt egecaatttt attecagete tgaaactete tegagetetg acg	raatgtga
86281 tatgtggttt cgccaatttt attccagett tgaddoott 19 9 9 86341 aggtgageta agggetggag etcaaggeat teaaaccect accagatetg acc	agacaagg
86341 aggtgageta agggetggag etcaaggeat tedadoort gagggetgg ega 86401 tggccacgte eeggaaatat gaagacetgt tatgggeatg ggagggetgg ega	agetacec
86401 tggccacgtc ccggaaatat gaagatctgt catgggaact 33 555 555 555 555 555 555 555 555 555	tttcctc
86461 cggggagage catectecag tittactega addasseys 86521 ggctcaatgg tgagtccctg ctgccaacat cactggcact tgggtccctt cat	gcaggtaa
86521 ggctcaatgg tgagtccctg ctgctaacat caosystaa 355 86581 aaagaggtgc tgtgaaaccc caagcctagg aaaaggtaga tccctggagg agg	gggactc
86581 aaagaggtgc tgtgaaaccc caagtctagg dadagges 86641 tgtggtgttg ggagagcctg gctgtgtccc ctctgtaggc tatgtagatg cag	ttccaqqa
86641 tgtggtgttg ggagagcctg gctgtgtccc ctacgtagg ctggagcggc tc 86701 gtggaggtct atgtacgaga caccatccct ggagcaagac ctggagcggc tc	catcacta
86701 gtggaggtet atgtacgaga cactatetet ggdgebys 86761 getgeageea etetacetea acetgeatge etacgtgege egggeeetge ac	aagggcac
86761 getgeageea etetacetea acetgeatge etacgogge easteetget eacetgetgg gt 86821 eggggeeeag cacateaace tggaggggee catteetget cacetgetgg gt	gacagggc
86821 cggggcccag cacatcaacc tggaggggcc cacacagtgtg agtgagggtt gg 86881 atgtcgggcc ttgaggaggg taaagacgga ccacagtgtg agtgagggtt gg	ggatggtt
87121 ttgtccagga gaccacggca cecateacad cabbysys 87121 ttgtccagga gaccacggca ggctttgcc aagaggtggc ctgtgagcag gg	ttcaggcc
87181 getgtgagtg ggagetgggg aggetetgee dagagggaegeag tg 87241 gatgacaggg tttgacagat gggaagtggg ggatgagagg acagacgcag tg	,

37301 aagggaactg gaacaaagaa gaacctgaga atgtaaatct acttcaaccc tggaccctcc
37301 aagggaactg gaacaaagaa gaacctgaga atgtadattt deteedation (7301 aagggaactg gaggacagta gaggacagta gaggacagta gaggacagta gaggacagta gaggacagta gaggacagag getactggtt etetgteeet gatgggetgt
bases thraceaadd defactors and the state of character databases
27361 teegeedays so a saagcagag getactggtt teegeet sagacattt agaaactata
37361 teegebungs gagagtaagg caaagcagag gctactggtt teeggett agaaactata 37421 agggatggta gggagtaagg caaagcaggccat cagaccattt agaaactata 37481 taggaacact tteetggagc agagagacca gacaggccct ccacacaggc tgggagtcca
37421 daggaacact ttcctggagc agagagacca gacaggccc cagacaggc tgggagtcca 37481 taggaaggccc cagaggacgg cctggctgtg ggtctagctc ccacacaggc tgggagtcca 37541 agggaggccc cagaggacgg cctggctgtc aggaacatct ggtgatgtca cagtggacgt
37541 agggaggcc cagaggacgg cetggetgtg ggtctagete eddbards aggggacgt agroup aggggacgt gcctettea gecetetet ggtgagacca aagaacatet ggtgatgtea cagtggacgt group gecetettea gecetetet ggtgagacca gggaagaaaa gcaacatgce cagegtggee
87601 geoctettea geocetetet ggtgagacea aagaacatet ggtgably 87601 geoctettea geocetetet ggtgagacea gggaagaaaa gcaacatgce cagegtggee 87661 cagtteacea actgggagac acaggneece gggaagaaaa teageceetg acaattggta aaaggggaaa
87661 cagttcacca actgggagac acaggncccc gggaagaaaa gcdabbygggaaa 87661 cagttcacca actgggagact gccttagaac tcagcccctg acaattggta aaaggggaaa 87721 tgggagctgg ggcagagctg gccttagaac tcagccctct ctggctctct ccctggctct
87721 tgggagetgg ggcagagetg gcettagaac teagetetet etggetetet ceetggetet 87781 ggggageaac etaacactga tgegetetet gtetetetet etaaceetet eteaetggtt 87781 gggageatete teteteeate acteateget etaaceetet eggagagage
87721 tgggdgetas samme general tgcgctctct gtctctctt tcggdetate grant gra
070/1 CFCCCECEC CCCCCCCCCCCCCCCCCCCCCCCCCCCC
AGAAA FACACEELAG ACCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
Annel officed decorporations of the same desperance concorpant
nonce transgaga coassons the same and coascolday years
nonoi dadacddcly ycccossis s
20141 ggggacatty tagagagagagagagagagagagagagagagagagagag
00201 decaettadd ageegeggg
200261 AFFFCCEELA CLAYCOMOUS SS
20221 maattcacac datgctoods 3.3
noto1 trtadadacc cacaaaaaaaaaaaaaaaaaaaaaaaaaaaa
20141 Fracquacad Lyadyuous 35
anchi addesde dacesde da de
ANECT FACABACAGE AGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG
- AACA1 FOFFOCEDED GAGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG
- ancol coacactede elecassimi
007/1 AFACCELLOS CECUSOS
00001 accadecedd ddaegaaaaa caeadecedii eeeeaaaaa
annel coefficially lagorithms
00001 CCCCAGELLY 49C43CCCC
00001 addaddctdd tydtotota
88981 aggaggetga tgatteette acetneectg gggetgetge teggetgea egecteggee 89041 aacaagtega tgetggagaa gecaacegae gggeggagg tggtetgeea gtetegttee 89101 tgggaettet acaacggeaa ggaetteegg tacatecage tagggeteatg tececagetg
and taggactic acaacggcaa ggacticcgg tacatccage taggsoots s
89101 tgggacttct acaacggcaa ggacttccgg tacatccage tagggactg ccactactgt cccccagctg 89101 tgagccccac gggcnaaggg aaatgaacca agcaaagggt ccactactgt cccccagctg 89161 tgagccccac gggcnaaggg agacagggcc agagtttggg actgagtgtc tagagaggtg
89101 tgggddord 89161 tgagccccac gggcnaaggg aaatgaacca agcaaagggt cedebury 89161 tgagccagcac gggcnaaggg agacagggc agagtttggg actgagtgtc tagagaggtg 89221 gagccagcag ggcaggatgg ggacagggc tgatggggac ttctgaagca cgcaacagct
89161 tgdgetota ggcaggatgg ggacagggcc agagtttggg actgdgggac cgcaacagct 89221 gagccagcag ggcaggaaaac cccatccgcc tgatggggac ttctgaagca cgcaacagct 89281 ttggcttctg gcaggaaaac cccatccgcc tgatgggac ctgggtttga gcatggtagg
89221 gagesayon see a control of the see and see and see and see a control of the see and see and see a control of the see and see a control of the see and see and see a control of the see and see and see and see and see and see and see a control of the see and see and see and see and see and see a control of the see and see and see and see and see and see a control of the see and see and see and see and see and see a
89281 ctgsetoro georgetggg aagtgeteaa ggteecagte ctgssoo ectgggggea 89341 ctgteageet ggeegettgg gaageageee etgeatggag etggeetete ectgggggea 89401 etgeeceggg teceteettg ggageageee etgeatggag tettgtacaga tecaetetea
89341 ctgcccgcg tccctccttg ggagcagccc ctgcatggag ctggactacaga tccactctca 89401 ctgcccgcg tccctccttg ggagcagcagcg tgttgggtgc tctgtacaga tccactctca 89461 catgctgtga cacagggagg cacacgagga tgttgggtgc gttttagtta cctattgctg
89401 Ctgctotty a cacaggagg cacacgagga tgttgggtgt tetgatta cctattgctg 89461 catgctgtga cacagggagg cacacgaggatggc gttttagtta cctattgctg 89521 cccctgacag gctcagaagc tgccttcctt ggaggatggc gttttagtta cctattgctg
89461 Cacgodal geteagaage tgeetteett ggaggatyge geteagannt tttgettatg 89521 cecetgacag geteagaage ettageetta egaaacaane eagttgannt tttgettatg 89581 tgeaaceaag caceceagag ettageetta egaaacaane ggeetteet tacagggeee
89521 Cccccaga cacccaga cttagcctta cgaaacaan cagccagaccc 89581 tgcaaccaag cacccagag cttagcctta cagtggaaat ggcctttctc tacagggccc 89641 attttatgtg ccaggaattc aggcagtaca cagtggaaat gggggccata cgtccagagc
89581 tyckdard gardantic aggragataca cagtiggadat gardantic gardange 89641 attituting gardantic aggragataca cagtiggadat gardanca cagtiggadat gardanacagga 89701 cetetgitigg gardantic gardancagga gardantic gardanacagga gardanacag
89701 cctetgttgg gggcagetet cacageeggg atggeteaat 999999999999999999999999999999999
89761 cccagttctg gctgccgstcttg gctcacatgt tgggtgcttg gggtgagatg gctggaatctg
89761 cccagttctg gctgtcggtt gaggtcctcg gtttttccca tgggtgagatg gctggaacgg 89821 atgttcccag tggcctcttg gctcacatgt tgggtgcttg gggtgagatg gctggaatctg 89881 ctggaggtgg gtcaggcatc tctccaggct agctcgggcg ccctcccagc gtggaatctg
and attracted decays
20041 addragacad according
anno created decommend
and a series of the series of
20101 FORCARADAC CACCESCON S ACCCETECCA 990003033
55101 agectgaaac ddddeedaw bas
AAAAA CECAGCCACA 999000999000999
90181 agecegater 90241 ctcagccaca gggctngaga nggagacagg atctggggga tgagggget ggccaggatg 90241 ctcagccaca ggggagtcag aggagaagct ggatagatcc ccagccttgt ggccaggatg 90301 tcccttttat ggggagtcag aggagaagct gagaatgaca gaaaaacagg attcacctga 90361 ctgggcagct cttccttccc cctccccgat gagaatgaca gaaaaacagg attcacctga
90361 ctgggcagct cttccttccc ccccccgar 5 5

90421 gccaaaaggc ttccagttag atccaagaga gaantttccc gcagtttgaa ttggtttgct
90421 gccaaaaggc ttccagttag atccaagaga gaantttccc gcagtttgda cys 90481 aaacaacaag gaagggctgg gtgcggtggc tcacacctgt aatctcagca ctttgggaag 90481 aaacaacaag gaagggctgg gtgcggggggggggggg
90481 aaacaacaag gaagggctgg gtgcggtgg gttcqagacc atcctgggca acatagcgag
90421 gccaaaaggc teesays gtgcggtggc tcacacctgt aattetagga acatagcgag 90481 aaacaacaag gaagggctgg gtgcggtggc tcacacctgt aattetaggca acatagcgag 90541 ccgaggcagg aggtctgctt gagctcaggg gttcgagaccaag gaaggactga cgagagacgg 90601 accccattc ataaaaaata aataagtaaa tgagaacaag gaaggactga caagaatct
90541 ccgaggcagg aggress 90601 accccatttc ataaaaaata aataagtaaa tgagaacaag gaaggacesa taagaattct 90601 tagaaccttc tggtttgggc nagctctgca gctgccattc atcctggcca taagaattct 90661 tagaaccttc tggtttgtgc ctgttgggcc gcatgagatg cagaatcgcc cactctcacc
90661 tagaaccttc tggtttgggc nagctctgca godgagatg cagaatcgcc cactctcacc
90601 accceattic atautation 90601 accceattic atautation 90661 tagaacctic tggtttgggc nagctctgca gctgccattc atcctggcca cactetcacc 90721 tggggtgaat aagtttgtcg ctgttgggcc gcatgagatg cagaatcgcc cactetcacc 90781 cctgacagaa acagttgttt ccttcaggga gcctccatct tgggagataa agcatgtgta 90781 cctgacagaa acagttgttt ccttcaggga gcatccatca aatgtcccag tgcctctaga
90781 Cottacagaa acagttgttt cottcaggga geessagtacac aatgtcccag tgcctctaga
90721 tggggtgaat daysers 90721 tggggtgaat daysers 90781 cctgacagaa acagttgttt ccttcaggga gcctccatct tgggagdcar tgcctctaga 90841 catgggaacc cactggccac acattctcta gaaagtacac aatgtcccag tgcctctaga 90841 catgggaacc tgaacgcaaca ggtggtgggg gctggagtca ttcaggaaaa 90901 gcaagcactt tgtacagtca gaaagcaaca ggtggtgggg gcttctgcc ccagattccc
90841 catgggaact tactagers gaaagcaaca ggtggtgggg gctggagted of 39 90901 gcaagcactt tgtacagtca gaaagcaaca ggtggtgggg gcttctgcc ccagattccc 90961 tgggaggcag aggaatggcc tgaacggccc gatgctaggg gctggagtcc ccagattccc 90961 tgggaggcag aggaatggcc tgaacggccc ctccctccc acagtgctgt gtcccctgca
20961 tgggaggcag aggaatggcc tgaacggccc gatgctgcc acagtgctgt gtcccctgca
90901 gcaagcactt tydelege tgaacggccc gatgctaggg gctcctgca 90961 tgggaggcag aggaatggcc tgaacggccc ctcctcccc acagtgctgt gtcccttgca 91021 tcttacgcac actcagtggt tgcccttccc ctcctcccc actgttccct tatgcccagg 91081 tgctgcagtg ctggggtctg ccctgggtat agcaaggccc actgttccta ggatcaagca 91081 tgctgcagtg ctggggtctg ccctgggtat cccccactcc actattccta ggatcaagca
91021 tottacgcae accedysys agraaggce actyliced days 91081 tgctgcagtg ctggggtctg ccctgggtat agcaaggce actyliced days 91081 tgctgcagtg ctggggtctg ccctgggtat agcacatce actattccta ggatcaagca 91141 gcttctcact gtcctctcc aacaccetct ccccaactc cacgaaatgg gccacatcca 91141 gcttctcact gtcgtctcgg aggacctggt agtggccac cacgaaatgg gccacatcca
91081 tgctgcagtg ctg555 to accaecetet cececaetee actaeteed 35 to 91141 getteteact gteeteteee aacaecetet cececaetee actaeteed 35 to 91201 gtgcaccaec gtgaacttgg aggacetggt agtggccae cacgaaatgg gccacaece 91201 gtgcaccaec gtgaacatgg aggacetggt ggcettgagg gagggtgcca accecggett aggacetaecetgt ggcettgagg gagggtgcca accecggett
91201 gtgcaccacc gtgaacttgg aggacctggt agcgttgagg qagggtgcca accccggctt
91261 gtatticaty output 91361 gtatticaty output 91321 ccatgagge attggggacg tgctagcect ctcagtgtet acgeodaty 91321 ccatgagge attggggacg tgctagecag cgacggtgag agagaagggg agggeectgg 91381 tctcaacctg ctgagcagtg agggtggtgage ttgggaggtg ggaaagggge acttagtgge
elan teteaacetg etgageagtg agggtggeag tgdesses ggaaaagggge acttagtgge
91321 ccatgagget actssiss aggstggcag cgacggtgag agggagggs sissis 91381 tetcaacetg ctgagcagtg agggtggtgag ttgggaggtg ggaaaggggc acttagtggc 91441 tgggctgagg accaagaaag ggtggtgagc ttgggaggagg gagccaccca gaccatecca 91501 ccatgggcag aggtgtgggg cagagcaatc ggaaggaagg gagccaccca tcacaggcac 91501 ccatgggcag aggtgtgggg cagaggtaca gcacceccac ccctccacca tcacaggcac
91501 ccatgggcag aggtgtgggg cagagcaate ggadggaags coctccacca tcacaggcac
91441 tgggctgagg accadant gaaagcaatc ggaaggaagg gagctactou 3 91501 ccatgggcag aggtgtgggg cagagcaatc gcacccccac ccctccacca tcacaggcac 91561 ggaggcaggt cacagggccc aaaaggtaca gcacccccac ccctccacct cttgcagagc
91501 ccatgggcay aggestsss 91561 ggaggcaggt cacagggccc aaaaggtaca gcaccccac ccttcactactactactactactactactactactactac
91561 ggaggcaggt tatagggagg accetgggte tgacagetgg getteettes of the second seco
91741 acctcgtcga tcagtggcgc tggagggtat ccgacgggatgcggg ctggggggatc
91681 atgacatcaa ctttetssass 91741 acctcgtcga tcagtggcgc tggagggtat ttgatggaag cattactads 555 91741 acctcgtcga tcagtggcgc tggagggtat ttgatggaca gggatgcggg ctgggggatc 91801 accaggagtg gtggagcctc aggttctgga acactcccac gggatagggg agtgtgtgtg 91801 accaggagtg tctgcatgtg cctgggtgtc tggatgggc agggtagggg agtgtgtgtg
91741 acctcgtcga tcagessos aggttctgga acactcccac gggatgcgss cossos 91801 accaggagtg gtggagcctc aggttctgga acactcccac gggatgcgss cossos 91861 tctgcgagtg tctgcatgtg cctgggtgtc tggatgggc agggtagggg agtgtgtgtg 91861 tgtgtgtaca ctattgtgtc tgtgcatatg atgtgtgtgg tgtaagtgat ggggaaaacg 91921 tgtgtgtaca ctattgtgtc tgtgcatatg ggagaatggg gtgcccagta tagccccaag
91921 tgtgtgtaca ctattgtgtc tgtgcatatg dc3033 dc
91861 tetgegagty tetgeds solutions and statement of the second statement of th
91981 gggtgattgt geddysys 92041 tgcagggacc ctccctcaag tcaaaaatgc cacccccagc ctggtcctgc ccccagtgcc 92101 cttccaacat atattcccac tcgacaggct gaagtaccac attccttcta gcgtgcctta 92101 ctccaacat atattcccac tcgacagggc caagttccac attccttcta gcgtgcctta
92041 tgcagggacc ctcccac tcgacaggct gaagtaccag ggcctctgcc caggtgcctta 92101 cttccaacat atattcccac tcgacagggc caagttccac attccttcta gcgtgcctta 92161 caggactcaa ggtgactttg acccaggggc attgtgaggg gcagtaccca cagctttgtg
92161 caggactcaa ggtgactttg acccayggge attgtgaggg gcagtaccca cagctttgtg
92101 cttccaacat atactors 92101 cttccaacat atactors 92161 caggactcaa ggtgactttg acccaggggc caagttccac attcttctca 343 92161 caggactcaa ggtgactttg acccaggggcac attgtgaggg gcagtaccca cagctttgtg 92221 catcaggtaa cgggaaaggc aggagggcac attgtgaggg tcagggcaga cccgggggag 92221 catcaggtaa cggcactgcc cggtccacaa gctctgtcag tcagggctgat gggttttttc
92161 caggactcad ggtgddddg 9221 catcaggtaa cgggaaaggc aggagggcac attgtgaggg gcagtactdd caggggag 92221 catcaggtaa cgggaaaggc cggtccacaa gctctgtcag tcagggcaga cccgggggag 92281 tttcaactgc ggccactgcc cggtccacaa ctcacactgc caaggctgat gggttttttc 92341 ccggccgcac ggtgcaggtg cctgggccca ctcacactgc caaggctgat gaactcaacc
92281 tttcaactgc ggtcactgs octgggccca ctcacactgc caaggctgdc 333 92341 ccggccgcac ggtgcaggtg cctgggccca ctcacactgc caaggctgdc 333 92401 ttgaacattc ttttgatgag agtctgtacc atccaaacag ttgaacataac cacgactcat 92401 ttgaacattc ctattgatgag caagaccttg gttaagtagt taacattaac cacgactcat
92341 ceggeegeae ggtgetgss s 92401 ttgaacatte ttttgatgag agtetgtace atecaaacag ttgaacatda cacgaeteat 92461 taataattgg etaatggtta eeagaeettg gttaagtagt taacattaac eacgaetett 92461 taataattgg etaatggtta eeagaeettg tttgettta aaacaagaet gtgattettt
92461 taataattgg ctaatggtta ccagacettg tttgctttta aaacaagact gtgattett
92401 ttgaacatte ttttgdtsss gegacettg gttaagtagt taacattdd by 92461 taataattgg ctaatggtta ccagacettg gttaagtagt taacaagact gtgattettt 92521 ggetggatea tgagetetge actgttttgt tttgetttta aaacaagact gtgattetagac 92581 tactattatt gaacattgte tgegatacaa tttgaattgt acetggaage ecttetagac 92581 tactattatt gaacattgte tgegatacaa gtgggaggea gggttgetgg ggeaagttac gtgtgaagt acetggttaag gtgggaggea gggttgetgg ggeaagttac
92521 ggctggatca tgagetors 92581 tactattatt gaacattgtc tgcgatacaa tttgaattgt acctggatgc 92581 tactatatt gaacattgtc tgcggttaag gtgggaggca gggttgctgg ggcaagttac 92641 actaaaatgt aggattggag atcggttaag gtgggaggca gtcccnatt actttgtttc
92641 actaaaatgt aggattggag accessors treaaactet gteteenatt actetgetor
92581 tactattatt gaacately 92581 tactattatt gaacately 92641 actaaaatgt aggattggag atcggttaag gtgggaggca gggttgctgs 53 e 92641 actaaaatgt aggattggag cagaactggg ttcaaactct gtctccnatt actttgtttc 92701 agtcacaggc tggggtcaga cagaactggg ttccatttcct gacctgtgaa ccccatttca 92761 cttgagaaaa ttcctcaatt tctgtgagct tccatttcat acacagcctc ctcagggagg 92761 cttgagaaaa ttcctcaat tctgtagcat tctgtctcat acacagcctc ctcagggagg
92701 agtcacagge tygggtons 92701 agtcacagge tygggtons 92761 cttgagaaaa ttcctcaatt tctgtgagct tccatttcct gacttgtgag 92821 caggatgcac gatggctaac ttcttagcat tctgtctcat acacagcctc ctcagggagg 92821 caggatgcac gatggctaac tcatcactct ctagtggaat gtagctgcac actaggtctg
92761 cttgagaaaa tttcttaacat tctgtctcat acatagetete 92821 caggatgcac gatggctaac ttcttagcat tctgtctcat acatagetete 92821 caggatgcac gatggctaac tcatcactct ctagtggaat gtagctgcac actaggtctg 92881 ggtggccagg accccactat tcatcactct ctagtggaat ctcccttct gtgtgccccg
92821 caggatgcac gatggedat 92881 ggtggccagg accecactat teateactet etagtggaat gtagetgeda the 92881 ggtggccagg accecactat teateactet etagtggaat gtageteet gtgtgeceeg 92941 caggteacat ggccacagat gagtgtgece aatgeagee eteteettet gtgtggagge 92941 caggteacat tgctgaggge tageaagget gtttgtgate egggggtaca ggtageceag
92881 ggtggccagg accedated gagtgtgccc aatgcagccc ctctctccc yes gagtgtgccc aatgcagccc ctctctccc yes gagtgtgccc gggatgccc cctgggaggcc gggataccccag ggagagccccag ggagagccccag ggagagcccca ggctggagtt ccaggtgccc ccgggctaca ggtagcccag ggctggagtt ccaggtgccc ccgggctaca ggaagccccag
93001 ggagagcact tgctgagggc tagtars ccaggtgccc ccgggctaca ggtagecous
92941 caggicacat gycology by the second gyangeto
93061 tgggggctag agaggctgtg gctgcctctg gccctggcct cccgtggttb cagcacatc 93121 gccacccca gagggctgtg gctgcctctgc tcctggcacc tgggatgatg ccagcacatc 93181 agcaagggca gggcccatgc ccaccttgcc tcctggcacc tgggatgat ccaggaagag 93181 agcaagggca agtaactgat tgtgggatgg atgaagtctg tccccaga gatgacactt
93121 gccacccca gagggets so
93181 agcaagggca gggcccats  93241 atcaagtgct aataactgat tgtgggatgg atgaagtctg tccctagag gatgacactt  93241 atcaagtgct gagcacetca gataggncct gacctagacg gtgctccagc cggcgctggc  93301 ggcatccctg gagcacetca cctgctggag tggtccctgg ggttcccagc cggcgctggc
93241 atcaagtget attateds 93301 ggcatectg gagcacetea gataggneet gacetagaeg gtgeteetage eggegetgge 93301 ggcatecetg gagcacete eetgetggag tggteeetgg ggtteeetage eggegetgge 93361 agganeaggg etceegeetg eetgetggag tagetteeea gettaatgea gacaatteeeg
93361 aggancaggg ctcccgccty cots 3555
93301 ggcatccctg gagcaecter 93361 aggancaggg ctcccgcctg cctgctggag tggtccctgg ggtttccag gacaattctc 93421 tctcacccgg gagcaagctg gtgtgatggc tagcttccca gcttaatgca gacaattctg 93421 tctcacccgg gagcaaagg agacttggct gctctagaaa aacattccgg attctggcca
93361 aggancaggg cecedgood 93421 teteacegg gagecagetg gtgtgatgge tagetteeca gettaatged gan 93481 caaacagggg tgggeaaagg agaettgget getetagaaa aacatteegg attetggeea

93541 gcagcettea caaageaett ttaggaaaga ecagggaaet aggtggtaea tgettgeaee
93541 gcagcettca caaagcactt ttaggaaaga ccagggaact aggtggtaca by 93541 gcagcettca caaagcactt ttaggaaaga ccagggaac atttaaaaacc tetteagact 93601 cagcattcaa agtgagagge etgtgecact ggetaagatt etaccaggga attegtgatg
oacol cagcattcaa agtgagagge etgtgecaet ggettaggatt etaccaggga attegtgatg
93541 gcagcettca cadagette 93601 cagcattcaa agtgagagge etgtgecact ggeteaggae atttaadad 93601 cagcattcaa agtgagagge etgtgecact tggeagattt etaceaggga attegtgatg 93661 ttaagetggg gagaateete cagcettgae tggeagattt ecaccetagt agatecaena 93661 ttaagetggg gagaateete cetgeecaga ecaccetagt agatecaena
93601 cagcattcaa agtgagaga 93601 ttaagctggg gagaatcctc cagccttgac tggcagattt ctactaggga agatccacna 93721 ctttggataa gatcatgtag gactggcttc cctgcccaga ccaccctagt agatccacct 93781 cggcccattt ggccacacct tgcctctact tgcatatacc ccagggatgg agacctcact 93781 cggcccattt ggccacacct tgcctctact aggctctgcc ctgaccccat ggagcaggcc
93721 ctttggatad gatedays 93721 ctttggatad gatedays 93781 cggcccattt ggccacacct tgcctctact tgcatatacc ctggggaty 93781 cggcccattt ggccacacct tgcctctact aggctctgcc ctgaccccat ggagcaggcc 93841 gcctccaaag ccacctgca gatetentga aggctctgc tacacaggca cggctaggaa 93841 gcctccaaag ccacctgca gatetentga ggagggat tacacaggca ctgtgggat gggaggcatc tacacaggca tgtgggcaga
93781 cggcccattt ggccca gatctcntga aggctctgcc ctgatctcd 33 9 9 9 3 8 4 1 gcctccaaag ccacctgcca gatctcntga aggcgcatc tacacaggca cggctaggaa 9 3 9 0 1 ctcctgagtt gtggaggcag ctctgtgggt ggggagctca ccctgatagc tgtgggcaga gatcacaga caatgctaag agctggggtg ggggagctca ccctgatagc tgtgatgtgc
03001 ctcctgagtt gtggaggcag ctctgtgggt gggaggctca ccctgatagc tgtgggcaga
93841 gcctccaady teachys a second gggaggage gggaggage tacataggag tgggggagagagagagagagagagagagagag
93961 gaggeteaga categories etgtgegeat gtgaettage acateteaga gggeeacgge 94021 gttgggggge ettggetetg etgtgegeat gtgaettage acteegeece gggeeacgge 94081 agaagggeet ggggeecagn tggeacaagg ceetcaacea acteegeece gggeeact 94081 agaagggeet ggggeecagn tggeacaagge tecateaga tteeagttee acgaggeact
94021 gttggggggt tetegget tggcacaagg coctcaacca acttegete 333 94081 agaagggcct ggggcccagn tggcacaaggt catcatccag ttccagttcc acgaggcact 94141 ctcgctctgc tccaggtact ttgtcagctt catcatccag tgcacaagga 94141 ctcgctctgc tccaggtact cgggccccct gcacaagtgt gacatctacc agtccaagga
94081 agaagggcct ggggccccs ttgtcagctt catcatccag ttccagtcc try 39 94141 ctcgctctgc tccaggtact ttgtcagctt catcatccag ttccagtcc agtccaagga 94201 gtgccaggca gctggccaca cgggccccct gcacaagtgt gacatctacc agtccaagga 94201 gtgccaggca gctggcgn tgagtgtcct ccagccctcc tttgtttcca tngcntctgg
94141 ctcgctctgc tccags and 94201 gtgccaggca gctggccaca cgggccccct gcacaagtgt gacatctace as 94201 gtgccaggca gctggcgan tgagtgtcct ccagccctcc tttgtttcca tngcntctgg 94261 ggccgggcag cgcctggcgn tgagtgtcct cactggagct tttgtgggaa cacttgccat
94201 gtgccaggca gcctggcgn tgagtgtcct ccagccctcc tttgttcca by 94261 ggccgggcag cgcctggcgn tgagtgtcct cactggagct tttgtgggaa cacttgccat 94321 cctgcgccc tgggccttga ggggtctgtc cactggagct gattgccatc tccttaggca gaactcccac ctgcagcgtg ggccaggcct gattgccatc tccttaggca
94261 ggccgggcag cyclessos ggggtetgte caetggaget titigtgggad obtaining ggggtetgte caetggaget titigtgggad obtaining gg4321 cetgegeece tggggeettga ggggtetgte gaetgeeate teettaggea g4381 titigageegg gaaeteecae etgeagegtg ggecagetgggag tgggtatgga gagtggatgt caetgggage tgggtatgga gagtggatgt
94381 tttgagccgg gaactcccac ctgcagcgcs 55
94321 cctgcgcccc tgggccots substantial ggccaggcct gattgccate by 34381 tttgagccgg gaactcccac ctgcagcgtg ggccaggcct gattgccate gagtggatgt gagtatg catggagccctg ggacaagttt cagctgggag tgggtatgga gagtggatgt gagtagggg catgtccttc tgactctgcc tccctgtctc atgcctcccc gagaggggg catgtccttc tgactctgcc atgccatg cagctgatca
94381 tttgagccgg gaacteessaggagaggggggggggggggggggggggggggggg
94561 aggaccgcca tgaagctggg cccdqqcctcgg ccatgttgag ctacttcaag ccgctgcgg
94501 caggtggggg caagassss cttcagntag geogtggeeg ganageeats of gaggetggg ganageeats of gaggetggg caggagaage caggagagaage gaggagaage gaggagagaage gaggagagaage gaggagagage gaggagagagegggggggg
94561 aggaccgcca tgatgotys 94621 cgnnggccag cccnaacatg agcgcctcgg ccatgttgag ctactctag 94681 anctggctcc gcacggagaa cgagctgcat ggggagaaagc tgggctggcc gcagtacaac 94741 tggacgnccg aactccggta ccgccaccca ccccacctcc agccttgggt cttaaccccc 94741 tggacgnccg agggagcat gcggctgacn ctncggagcc tggccctgag ctcgctcag
94741 tggacgnccg aacteeggta cost
94681 anctggette geacgges cogecaceca ecceacete ageettiggs of the second control of the second cogecacete ageettiggs of the second cogecacete ageettiggs of the second cogecacete ageettiggs of the second cogecacete age of
94861 gccctgccct gccttgcccc gccqcgtcag cttncctggg cctggacctg gadys so
94921 agggctctc aggregat ggctgctgct cttcctgggc accaggcactc accaggcactc
94981 aggeodycyt same carcagog ctnettneag cateogodae cyclagary accordetgy
95041 ccctyggete engttcggct ccgaggtgga gctgagacac cccaggctgg tgggcagctg
95101 ccacgggctc carried teceaccaga gactgggatg ggatateesta teceactee
95161 gtcggccctg cccads333 95221 aggacacacc ccacacccca gcccaccctg ctcctcctgc cctgtccca ggctgcctga 95281 ctcccagtcc tccagaccac cagccgcccc agccccttct cccagaccac ggctgcctccca 95281 ctcccagtcc tccagaccac agtctctctg tgaatacaat taaaggtcct gccctccca
95221 aggacacace teached 9500 per page 1 per
95281 Ctcccagge cacctctcca agtctctctg tgaatataa
95281 eteccagee tecages agtetetet tgaatacaat taaaggees 5 95341 cactgagee caceteteca agtetetetg tgaatacaat taaaggees 5 95401 tetgagtetg tgteeeteae agggaageea gggacaggga caggetgett teeteegggg 95461 tggcagteaa gtgggteegg ttaetaggtt tgtteeteea teeteettea ggageegggg 95461 tggcagteaa gtgggteegg ecageacetn cetggentgg egeetgnnte tteeeteeag
95461 tggcagtcaa gtgggtcccg ttactaggtt tgtcott
95401 tetgagtetg tyteeted stattaggtt tgtteeteda teeteteda yss salataggt tgtteeteda yss yss salat
95521 aggatececa gagetossi cetgecaceg caggeagece etgetegges of second gagetossi cetgecaceg caggeagece etgeteggeag 95581 eccaegeage etetgggaag cagacatect gggetgetgg ceteacatt ceaetggeag 95641 eccaegegga etetgggaag cagacatect ggteceeea ggggaagget teeggetgtt gagaggaggaggaggaggaggaggaggaggaggaggagg
95581 cccaggeage ctgettess 95641 cccacgegga ctctgggaag cagacatect gggetgetgg cctcacates 95641 cccacgegga ctctgggaag cagacatect gggetececa ggggaagget tecggetgtt 95701 tggageettt ccctgeteca caaatggeea ggteeeeetg tecanggagg gtgeeeeetg
95701 tggagccttt ccctgctcca caaatggcod 33
95641 cccacgcgga ctctggstas 95701 tggagccttt ccctgctcca caaatggcca ggtccccca ggggaagge gtgcccctg 95701 tggagccttt ccctgctca caaatggcca agggcctgct tcaanggagg gtgcccctg 95761 atcggctgcc tcagggggc agtaccttgg agggcctgct tgtaccagct ccatgactct 95821 gagggcacac accagccttgg ctctcagaca gccattctaa cactgccagt gcagaggggc
95761 ateggetgee teags33333 95821 gagggcacac accagectag tgettacett ggeteetgee tgtateaget geagagggge 95881 getegggtga acageettgg eteteagaca gecattetaa caetgecagt geagagecac 95881 getegggtga acageettgg eteteagaca cetgeacagg gattagetge cageagecac
95881 gctcgggtga acagccttgg coords
95821 gagggcacac accuracy ctctcagaca gccattctaa cactgcags s 95881 gctcgggtga acagccttgg ctctcagaca cctgcacagg gattagctgc cagcagcac 95941 ctcagacgct ggagtgtagc agtggctgca ctccctgcat tggagggagt gtcatttaa 96001 cctgctggcg tcccagcaca cacctcctca ctccctgcat tggaggaaa tacagaaaac
95941 ctcagacgct ggagegots 95941 ctcagacgct ggagegots 96001 cctgctggcg tcccagcaca cacctcctca ctccctgcat tggaggage 96001 cctgctggcg tcccagcaca cacctcctca ctccctgcat tggaggage 96001 gggacatttt tatgactttt atgtgtatgt ttatgtagaa atttggaaaa tacagacatttg 96001 gggacatttt tatgactttt atgtgtatgt ttatatcaa cgtcaagaga taagccctgt tgacgttttg
96061 gggacattta ataaagggg tttatatcaa cgtcaagaga taagattaga tgacaccata
96121 tgtaaagaaa tgcggactt cttctcagca catgtgtatt taattttc tgatatttaa
96181 gtgtadadet tagateettt tatcacttca tacaactaga teatagage agggeteec
96241 tttacagtca toggacttgg ccaatagaag ttggtccatt tgctgag ctttgctgat
96301 atgccagact gascstttg teaaaccete agecetgagt cettagtsca cagettttge
96361 cagocacco sagetaggte cateteccaa tatetgteec cettagrange egitgtacae
96361 cagccacccg ggccoods 96421 gtcttcaccc tagctaggtc catctcccaa tatctgtccc ccttagtcca 96421 gtcttcaccc tagctaggtc cgtgtctctg tgtgtccgtg tctgtgtgtg cgttgtacac 96481 cccccaatcc aggtgccgtg cgtgtctctg tgtgtccgtg ggggctgagg tattttagga
96421 gtcttcaccc tagetagger egtgtctctg tgtgtccgtg tctgtgtgtg og g 96481 cccccaatcc aggtgccgtg cgtgtctctg tgtgtccgtg tctgtgtgtg
96481 cccccaatcc aggigedges some selection of the selecti

96661 aaatggttcc gagtcatcta ccaatgaaga cttcttgaat tatccccct tttcccagcc
96661 aaatggttcc gagtcatcta ccaatgaaga cttttgaac tcatatgacc ccctttgcct 96721 tgttttgaaa gctctttgtt taccagacaa aggtcatcaa tcatatgacc ccctttgct
96721 tgttttgaaa gctctttgtt tabbayan hegttgccca ggctagagtg cagtggtgtg
96781 tttttttt tttaagatgg agett gagg gatteteetg ceteageett
96841 atctcggctc actgradest some anatgcctgg ctaaattttt gtattttag
96901 cegagtaget gggattatag 9090
96961 tagagatggg gullaateat googga tagagat gagcaccat gcctggccc
97021 cacccacctc ggcccccdd dysys santactacct gtcagagctt ctgggccgcg
97081 cqtttcctat ttttatgaat taas 33
97141 tgaggtcacc agetteade degree at aggetter gaaatagtat ettititetg
97201 acactgcatt ggcctggcca goot agagggggggggggggggggggggggggggggg
97261 titigtitica dadayageed of the goodtraag coatteteet geeteageet
97321 tqatctcggc tcattgcate out
97381 cocgagtage tgggctacta doubles traccagge tggtettgaa etectgaget
97441 qtattttagt agagatggag sootaa gtagtaggat tancaggcgt gagccaccgc
97501 caggeaatee geetgeetea goodaan astgestetg eeteettegg tgagtgggga
97561 qcccggccca alagrateat door 5 gagagagag cggtaacaqc aggaagaggg
97621 qaggcagggg atacceggaa agaasaa aagaatgagc ccatccccqt geogtgeetg
97681 ccaqcccagt gttttttact 99999
97741 ccaatgeege terryggaga our angetetace treetetate tgeetaadee
97801 acagtttctc tgatccccac agecctcccc acctttace boots acctctgcac 97861 ccttcccacc caccetggct tttaacataa gtgaaaaagt ggctaacccc acctctgcac 97861 ccttcccacc caccetggct tttaacataa gtgaaaaagt tgcattttct tttctttct
97861 cetteceace caccetgget titaacataa gigaaadage 539000000000000000000000000000000000000
97921 ttatcacctg tgtgaccttg ggcagtttgt ttttgcagte system ggagtgcag grant ttttttttt tttttttt tgagatggag tctcgctctg tcacccaggc tggagtgcag grant ttttttttt tttttttt tgagatggag tctcgctctg tcacgccatt ctcctgctc
97981 ttttttttt tttttttt tgagatggag tetegetetg teaegecatt eteetgeete 98041 tggegtgate teggeteace geaagettgg ceteetgggt teaegecatt eteetgete 98041 tggegtgate teggeteace geaagetegg cagecaceae geeeggttaa ttttttgtat
98041 tggcgtgatc tcggctcacc gcaagcttgg cctctgggc double a ttttttgtat 98101 agcctcccga gtagctggga ctacaggcgc cagccaccac gcccggttaa ttttttgtat gccaggatgg tctcaatctc ctgacctcgt
98101 agecteega gtagetggga etacaggege eagetaceae gersalete etgacetegt 98161 ttttagtaga gacagggttt cacegtgtta gecaggatgg teteaatete etgacetegt
98161 ttttagtaga gacagggttt caccgtgtta gccaggatgg tecthange cccaggcccag 98221 gatttgcctg cctcggcctc ccagagtgct gggattacag gcgtgagcca ccgcgcccag aagatgaaat
98221 gatttgcctg cctcggcctc ccagagtgct gggattactg 3935 3 98221 gatttgcctg cctcggcctc ccagagtgct acceptate agatgaaat 98281 cctgcgtttt ctttcttacg gttcttatca accetctcag cgttgccatg aagatgaaat 98281 cctgcgtttt cttcttacg gttcttatca taatgaatgc atcgtctct
98281 cetgegetet cettettaeg getetetatea acceletetag ogeneemen 98281 gagatgatgt acaaagteet agtagagtgt ceteteteta taatgaatge ategetetet 98341 gagatgatgt acaaagteet agtagagtgt cagaccaagte cagateagee eteteacteg
98341 gagatgatgt acaaagtcct agtagagtgt cttetetete cars, 98341 gagatgatgt acaaagtcct agtagagtgt cagcaagtc cagatcagcc ctctcacttg 98401 gagaaagcta gtttcataac aaccccagat cagccaagtc gactgaaaac tcccatctcc
98401 gagaaagcta gtttcataac aaccccagat cagccaagtc cagactgaaaac tcccatctcc 98461 agacaggaag aggacccggg gcaactgggt gccggagctg gactgaaaac tcccatctct
98461 agacaggaag aggacccggg gcaactgggt gctggagetg gates 98521 cagctgcett ccaggaactt ccccaccaca cgtccttgca caaccagtca actgtcttct 98521 cagctgcett ccaggaactt cgtccactgq gggcccacag cttgcctcag ttccaggagt
98521 cagetgeett ceaggaactt ecceaecada egteettgea edated tecaggagt 98581 taetgggage acacagaget egteeaetgg gggeecacag ettgeeteag ttecaggagt eacteteet
98581 tactgggage acacagaget egtecaetgg gggeetatag etestate acateteect 98641 acteageeat etecetgtgt egeeteteee teateateee teceeatgte acateteet
98641 actcagccat ctccctgtgt cgcctctccc tcatcatccc toddings 98701 cagcctctcc gtgttacctc tccctcatcc tccctcatcc tctccctcat cctctccctc
98701 cageetetee gtgttacete teceteatee teceteatee teteceteat cetetecete 98761 eteteteate etecetgeee gtgtegeete tteeteatee teteceteat eeteteete
98821 tteetetet
70021 66666-1

### FIGURE 4

1 61 121 181 241 301 361 421 481 541 601 661 721 781 841 901 961 102	asawdfynrk gdvlalsvst grtppsrynf healckeagy kyfqpvtqwl qvvwneyaea ikkvqdlera edllwawegw lfqelqplyl apsmdtteam awdfyngkdf vlalsvstpk	hdtnitaena nlplakrqqy gwhnaagipl ylnlhafvrr tmlqqgwnat dfrikqctrv pehlhkigll dwwylrtkyq egplhqcdiy qeqnqqngev nwnyntnitt alpaqeleey rdkagrailq nlhayvrral lkqgwtprrm rikqcttvnl hlhslnllss wslrlkyqgl	nallsnmsri kplyedftal alhrrygdry hmfrvaeeff tmdqlstvhh drvtndtesd gicppvtrne rstkagaklr lgwpeyqwhp etskillqkn nkilldmett fypkyvelin hrhygaqhin fkeaddffts edlvvahhem eggsdehdin cppvprtqgd	ystakvclpn sneaykqdgf inlrgpipah tslelspmpp emghiqyylq inyllkmale thfdagakfh kvlqagssrp plpdnypegi mqianhtlky ysvatvchpn qaarlngyvd legpipahll lgllpvppef ghiqyfmqyk flmkmaldki fdpgakfhip	ktatcwsldp tdtgaywrsw llgdmwaqsw efwegsmlek ykdlpvslrr kiaflpfgyl vpnvtpyiry wqevlkdmvg dlvtdeaeas gtqarkfdvn gsclqlepdl agdswrsmye gnmwaqtwsn wnksmlekpt dlpvalrega afipfsylvd ssvpyiryfv	dltnilassr ynsptfeddl eniydmvvpf padgrevvch ganpgfheai vdqwrwgvfs fvsfvlqfqf ldaldaqpll kfveeydrts qlqnttikri tnvmatsrky tpsleqdler iydlvvpfps dgrevvchas npgfheaigd qwrwrvfdgs sfiiqfqfhe nmsasamlsy
108 114	ı itkenyngew	wslr1kyqg1 plhkcdiyqs	keagqrlata	mklgfsrpwp arseqplpds	eamqlitgqp grvsflgldl	nmsasamlsy daqqarvgqw

#### FIGURE 5

gaattcatgc cccttttgaa atagacttat gtcattgtca gaaaacataa gcatttatgg tatatcatta atgagtcacg attttagtgg ttgccttgtg agtaggtcaa atttactaag 1 cttagatttg ttttctcaca tattctttcg gagcttgtgt agtttccaca ttaatttacc 61 agaaacaaga tacacactct ctttgaggag tgccctaact tcccatcatt ttgtccaatt 121 aaatgaattg aagaaattta atgtttctaa actagaccaa caaagaataa tagttgtatg 181 acaagtaaat aagctttgct gggaagatgt tgcttaaatg ataaaatggt tcagccaaca 241 agtgaaccaa aaattaaata ttaactaagg aaaggtaacc atttctgaag tcattcctag 301 cagaggactc agatatatat aggattgaag atctctcagt taagtctaca tgaaaaggat 361 ggtttcttgg agcttccaca aacttaaaac catgaaacat ctattattgc tactattgtg 421 tgtttttttta gttaagtccc aaggtgtcaa cgacaatgag gaggtgaatt ttttaaagca 481 ttattatatt attagtagta ttattaatat aagatgtaac ataatcatat tatgtgctta 541 ttttaatgaa attagcattg cttatagtta tgaaatggaa ttgttaacct ctgacttatt 601 gtatttaaag aatgtttcat agtatttctt atataaaaac aaagtaattt cttgttttct 661 agtttatcac ctttgttttc ttaagatgag gatggcttag ctaatgtaag atgtgttttt 721 ctcacttgct attctgagta ctgtgatttt catttacttc tagcaataca ggattacaat 781 taagaggaca agatetgaaa ateteacaaa etataaaata ataaaagage agaattttaa 841 gataaaagaa actggtggta ggtagattgt tctttggtga aggaaggtaa tatatattgt 901 1021 tactgagatt actatttata aaaattataa ctaagcctaa aagcaaaata catcaagtgt 1081 aatgatagaa aatgaaatat tgctttttc agatgaaaag ttcaaattag agttagtgtg 1141 tattgttatt attaatagtt atgaaacacg gttcagtcta atttatttat ttgtagaaca 1201 gtttgtcctc aactattatt tttgctgact tattgctgtt aatttgcagt tactaaaaat 1261 acagaaatgc atttaggaca atggatattt aagaaattta aattttatca tcaaacgtat 1321 catggccaaa tttcttacat atagcatagt atcattaaac tagaaataag aatacacaat 1381 aatatttaaa tgaagtgatt catttcggat cattattgag tttcaaggga acttgagtgt 1441 tgtacttatc agactctaca tgtaagaaca tatagttaat ctggttgtgt gtgtaaaaac 1501 atatggttaa tetggttaag tetggttaat eatattaggt aagaaaatg taaagaatgt 1561 gtaagacgaa atttttgtaa agtactctgc aaagcacttt cacatttctg cttatcaact 1621 aaacctcaca gagatagttt aatagtttag gctttaaaat ggattttgat tattcaacaa 1681 gtggccttca taatttcttt aagtgttttt ctttaagtat atactttctt taaatatttt 1741 ttaaaatttc cttttctcta gtaaagccag accatccatg ctacctctct agtggcactc 1801 tgaaataaaa agaaaatagt tttctctgtt ataattgtat ttgtaataag cagatgaatc 1861 acatttetta aaatttgttt tagagagggt aagetetgae taggaceatg actteaatgt 1921 gaaatatgta tatateetee gaatetttae atattaagaa tgtatatagt caactggtta 1981 aacaggaaaa totggaacag ootggotggg ttttaatott agcaccatoo tactaaatgt 2041 taaataatat tataatctaa tgaataaatg acaatgcaat tccaaataga gttcatctga 2101 tgacttctag actcacaaaa ttgcaagaga gctcagttgt tgctcagttg ttccaaatca 2221 atgagaatgt agttaatcca aatcaaaact ttcctattgc aatgcgtatt ttctgcttca 2281 ttatccttta atataatatt ttaagttagc aagtaatttt aattacaatg cacaagcctt 2341 gagaattatt ttaaatataa gaaaatcata atgtttgata aagaaatcat gtaagaaatt 2401 tcaagataat ggtttaacaa ataattttgt tgatagaaga taagactaaa agtgaaattc -2461 gaagtggaga ggacacttaa actgtagtac ttgttatgtg tgattccagt aaaaatagta 2521 atgagcactt attattgcca agtactgttc tgagggtacc atatgcaata agttatttaa 2581 teettacaat aatettgtaa ggeagattea aactateatt acaettattt tacagatgag 2641 aaaactgggg cacagataaa gcaacttgcc caaggtctca tagctgtaag tcaaccctac 2701 ggtcaagacc tacaagtagc cgagctccag agtacattat gagggtcaaa gattgtctta 2761 ttacaaataa attccaagta gaatcaacct ttaataagtc tttaatgtct cttaaatatg 2821 tttatatagg agtctaatca ccaattcaca aaaatgaaag tagggaaatg attaacaata 2881 atcataggaa tctaacaatc caagtggctt gagaatattc attettettg acagtataga 2941 ttctttacaa tttcgtaagt tccaatgtat gttttaggaa tatgaggtca ttactattca 3001 taatetgata cagetttate ctaaggeete tetttaaaaa etacaetgea teatagettt

6181 agtatgtgcc tgtagtccca gctatccagg aggctgagat gggagatcac ctgagcccac
clal agranded totagecca getatecagg aggetgagat gagagaga tagtgagate
6181 agtatgtgcc tgtagtccca gctatccagg aggctgagat ggaggagga tagtgagatc 6241 aacctggagt cttgatcatg ctactgaact gtagcctggg caacagagga tagtgagatc 6241 aacctggagt cttgatcatg ctactgaaca gaccttagct ctaacatcta
6241 aacctggagt cttgatcatg ctactgaact gtagcctggg catcaggs ctaacatcta 6301 ctgtctcaaa aaaaaaaatt aattaaaaag ccaggaaaca agacttagct ctaacatcta 6301 ctgtctcaaa aaaaaaaatt aattaaaaag gaattcaacc tgatatttaa aagttataaa
6301 ctgtctcaaa aaaaaaaatt aattaaaaag ccaggadata agottataa aagttataaa 6361 acatagctga caaaggagta atttgatgtg gaattcaacc tgatatttaa aagttataaa 6361 acatagctga caaaggagta atttgatgtg gagattcaaccttg cagtttccaa agattttaca
6361 acatagctga caaaggagta atttgatgtg gaattcdatc tgddatcaa agattttaca 6361 acatagctga caaaggagta atttgatgtg aaagcacttg cagtttccaa agattttaca 6421 atatctataa ttcacaattt ggggtaagat aaagcacttg cagtttccaa atatatacta
6421 atatetataa tteacaattt ggggtaagat aaageaettg eagacacaa atatataeta 6481 agtttaeete teatatttat tteettattg tgtetatttt agageaecaa atatataeta 6481 agtttaeete teatatttat tteettattg tgtetatttt agageaecaa acattaggtta
6481 agtttacctc tcatatttat ttccttattg tgtctattt agagement ctgttggtta 6541 aatggaatgg acaggggatt cagatattat tttcaaagtg acattatttg ctgttggtta 6541 aatggaatgg acaggggatt tgtcaaccaa aggatggaca gtgattcaga accgtcaaga
6541 aatggaatgg acaggggatt cagatattat tittcaaagtg academy 6541 aatggaatgg acaggggatt tittette tgtcaaccaa aggatggaca gtgattcaga accgtcaaga 6601 atatatgctc titttgtttc tgtcaaccaa aggatggaca cagggatttg gaaatgttgc
6601 atatatgete tetetette tgteaaceaa aggatggaea gegatett gaaatgetee 6661 eggtagtett gaettetggea ggaaatggga tecatataaa cagggattet gaaatgetee 6661 eggtagtett gaettetggea ggaaatggga ettactgtgg cetaceaggt aacgaacagg catggaaga
6661 cggtagtgtt gactttggca ggaaatggga tccatataaa caggaacagg catgcaaaat 6721 aaccaacaca gatgggaaga attactgtgg cctaccaggt aacgaacagg catgcaaaac 6721 aaccaacaca gatgggaaga ggatttttt ttaattaaaa aacattcatt gttggaagcc
6721 aaccaacaca gatgggaaga attactgtgg cctaccaggt addyattoss 6781 aaaatcattc tatttgaaat gggatttttt ttaattaaaa aacattcatt gttggaagcc 6781 aaaatcattc tatttgaaat gggatttcctga caaaaatgtg gaagctaaag ataagggaag
6721 datctated of the state of
6781 additions of the second o
6901 aaaggcagtt tttagtttcc caaaatttta tttttggtga gagdoodaa atgggaccca 6961 ttttaggtga atattggctt ggaaatgata aaattagcca gcttaccagg atgggacca 6961 ttttaggtga atattggctt ggaaatgata aaggagacaa agtaaaggct cactatggag
coci effeaddidd didicagaaa aaraaaaddii caccaagaaa
7021 Cadaactttt datagaaad 5 55
7001 daffcactot acagacos s
1141 Carronataa tuccuuus saasaa caafaacaac taguataasa
7201 CCAFFCACAA COGCACGOO
and agreeffell quickly and charfelell adjusted
manal tattttaal additions
and tacatcactc dadageacos
7441 3gafffagag dyactacasas mana habaraccia tacceccama
acon pattenaged cadecades - 3
arci trataggilli idigogomom
acos atsasadela tiaccosas-
acol agreeadeta tecessaria in an arrest grant deaded decessaria
77/1 ctctatgtat aggaccount 33
2001 00F33FCEQC 4444C3
and antagrafia lagacycour o otat antarggalg daccyones
7001 3C3CCFGGGG CatgggGGGGG
0041 ggfCafddla Cccaaca-aa
0101 agrecedat acquagass s
01C1 attagaatti tiitiisaa
0001 Attitidadd ddagedeess
and affective constants aggardaggy goods.
2241 2242244CC CACCACACACACACACACACACACACACACACACA
- 101 LAFCATAN MANAGECUUS SS
04C1 actatatttd titataaaaa
orol ccadactitie consumer of
ocol taddefflige accessors
ocal tottgaatat tigaagassa
onni aatoccaaca cultigagass - 5 or
8701 aatcccaaca ctttgggagg ctgaggcggg cggtcacaag gtcaggag 8701 ctgaccaata tggtgaaacc ccatctctac taaaaataca aaaattagcc aggcgtggtg 8761 ctgaccaata tggtgaaacc gctagcctgt gaggtggaga ttgcattgag ccaagatc
8761 ctgaccaata tggtgaaacc ccatctctac taadactaca dddarr g 8761 ctgaccaata tggtgaaacc gctagcctgt gaggtggaga ttgcattgag ccaagatc 8821 gcaggtgcct gtaggtccca gctagcctgt gaggtggaga ttgcattgag ccaagatc

3061 tttgtgcagt tggtctttct actgttactg aacagtaagc aacctacaga ttcactatca 3121 ccaaccagcc agttgatgga tcttaagcaa attatcaagc ttgtgataac ctaaattata 3181 aaatgagggt gttggaatag ttacattcca aatcttctat aacactctgt attatatttc 3241 tgcctcattc cttgtagggt ttcttcagtg cccgtggtca tcgacccctt gacaagaaga 3301 gagaagaggc teccageetg aggeetgeec cacegeecat cagtggaggt ggetateggg 3361 ctcgtccagc caaagcagct gccactcaaa agaaagtaga aagaaaagcc cctgatgctg 3421 gaggetgtet teacgetgae ecagacetgg tgggtgeaet gatgtttett geagtggtgg 3481 ctctctcatg cagagaaagc ctgtagtcat ggcagtctgc taatgtttca ctgacccaca 3541 ttaccatcac tgttattttg tttgtttatt ttggaaataa aattcaaaac ataaacatat 3601 tgggcctttg gtttaggctt tctttcttgt tttctttggt ctgggcccaa aatttcaaat 3661 taggatatgt gggtgccacc tttccatttg tattttgcca ctgcctttgt ttagttggta 3721 aaattttcat agcccaatta tattttttct ggggtaagta atattttaaa tctctatgag 3781 agtatgatga tgactttcga atttctggtc ttacagaaaa ccaaataata aatttttatg 3841 ttggctaatc gtatcgctga attttcctat gtgctatttt aacaaatgtc catgacccaa 3901 atcettcate taatgeetge tattttettt gtttttaggg ggtgttgtgt eetacaggat 3961 gtcagttgca agaggctttg ctacaacagg aaaggccaat cagaaatagt gttgatgagt 4021 taaataacaa tgtggaaget gttteecaga ecteetette tteettteag tacatgtatt 4081 tgctgaaaga cctgtggcaa aagaggcaga agcaagtaaa aggtagatat ccttgtgctt 4141 tecattegat tttcagetat aaaattggaa eegttagaet gecaegagaa tgcatggttg 4201 tgagaagatt aacatttctg ggttagtgaa tagcattcat acgcttttgg gcaccttccc 4261 etgeaacttg ceagataage actatteage tettatteee agtetgacat cageaagtgt 4321 gattttctat gaaaaattct actatgactc cttattttaa gtatacaaga aacttgtgac 4381 tcagaagata atatttacag agtggaaaaa aacccctagc atttatagtt ttaacatttg 4441 aggttttgaa tgagagagtt atccataata tattcaattg tgttgtggat aatgacacct 4501 aacctgtgaa tettgaggte agaatgttga gtgetgttga ettggtggte aggaaacage 4561 tagtgcgtga gcctggcaca ggcatctcag tgagtagcat acccacagtt ggaaattttt 4621 caaagaaatc aaaggaatca tgacatctta taaatttcaa ggttctgcta tacttatgtg 4681 aaatggataa ataaatcaag catatccact ctgtaagatt gaacttctca gatggaagac 4741 cccaatactg ctttctcctc ttttccctca ccaaagaaat aaacaaccta tttcatttat 4801 tactggacac aatctttagc gtatacctat ggtaaattac tagtatggtg gttaggattt 4861 atgttaattt gtatatgtca tgcgccaaat catttccact aaatatgact atatatcata 4921 actgcttggt gatagctcag tgtttaatag tttattctca gaaaatcaaa attgtatagt 4981 taaatacatt agttttatga ggcaaaaatg ctaactattt ctacataatt tcatttttcc 5041 agataatgaa aatgtagtca atgagtactc ctcagaactg gaaaagcacc aattatatat 5101 agatgagact gtgaatagca atateceaae taacettegt gtgettegtt caateetgga 5161 aaacctgaga agcaaaatac aaaagttaga atctgatgtc tcagctcaaa tggaatattg 5221 tegeacecca tgeactgtea gttgeaatat teetgtggtg tetggeaaag gtaactgatt 5281 cataaacata tttttagaga gttccagaag aactcacaca ccaaaaataa gagaacaaca 5341 acaacaacaa aaatgctaag tggattttcc caacagatca taatgacatt acagtacatc 5401 ataaaaatat cettageeag ttgtgttttg gaetggeetg gtgeatttge tggttttgat 5461 gagcaggatg gggcacaggt agtcccaggg gtggctgatg tgtgcatctg cgtactggct 5521 tgaacagatg gcagaaccac agatagatgt agaagtttct ccattttgtg tgttctggga 5581 gctcatggat attccaggac acaaaaggtg gagaagagct ttgttcatcc tcttagcaga 5641 taaacgtcct caaaactggg ttggacttac taaagtaaaa tgaaaatcta atatttgtta 5701 tattattttc aaaggtctat aataacacac tccttagtaa cttatgtaat gttattttaa 5761 agaattggtg actaaataca aagtaattat gtcataaacc cctgaacata atgttgtctt 5821 acatttgcag aatgtgagga aattatcagg aaaggaggtg aaacatctga aatgtatctc 5881 attcaacctg acagttetgt caaaccgtat agagtatact gtgacatgaa tacagaaaat 5941 ggaggtaagc tttcgacagt tgttgacctg ttgatctgta attatttgga taccgtaaaa 6001 tgccaggaaa caaggccagg tgtggtggct catacctgta attccagcac cttgggaggc 6061 caaagtgggc tgatagcttg agcctaggag tttgaaacta gcctgggcaa cataatgaga 

#### FIGURE 6

1 mkrmvswsfh klktmkhlll lllcvflvks qgvndneegf fsarghrpld kkreeapslr
61 papppisggg yrarpakaaa tqkkverkap daggclhadp dlgvlcptgc qlqeallqqe
121 rpirnsvdel nnnveavsqt ssssfqymyl lkdlwqkrqk qvkdnenvvn eysselekhq
181 lyidetvnsn iatnlrvlrs ilenlrskiq klesdvsaqm eycrtpctvs cnipvvsgke
241 ceeiirkgge tsemyliqpd ssvkpyrvyc dmntenggwt viqnrqdgsv dfgrkwdpyk
301 qgfgnvatnt dgknycglpg eywlgndkis qltrmgptel liemedwkgd kvkahyggft
361 vqneankyqi svnkyrgtag nalmdgasql mgenrtmtih ngmffstydr dndgwltsdp
421 rkqcskedgg gwwynrchaa npngryywgg qytwdmakhg tddgvvwmnw kgswysmrkm
481 smkirpffpq q